### 1997 LHS/INTREPID/CONCORDE/VISION (LH)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

### VIN PLATE DECODING INFORMATION

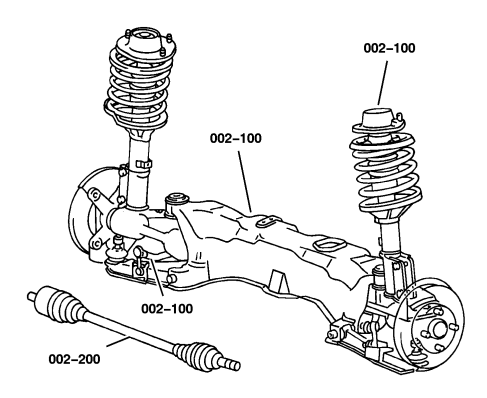
1 2 3 4 5 6 7 8 9 10 11 12 thru 17

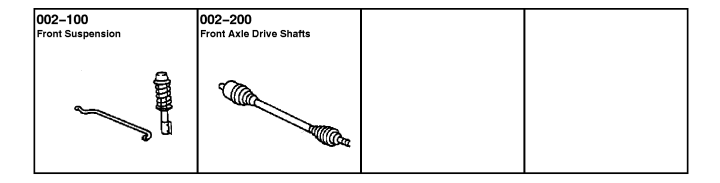
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	2 = Canada
2	Make	C = Chrysler B = Dodge E = Eagle
3	Vehicle type	3 = Passenger Car
4	Other	E=Restraint System Active Driver & Passanger Air Bag
5	Vehicle Line	C = Chrysler New Yorker/ LHS D = Intrepid L = Concorde X = Eagle Vision
6	Series	4 = High Line 5 = Premium 6 = Sport
7	Body Style	6 = 4 dr. Sedan
8	Engine	F = 3.5L 6 cyl. 24 V (EGE) T = 3.3L 6 cyl. SOHC (EGB)
9	Check Digit	
10	Model Year	V = 1997
11	Assembly Plant	H = Bramelea Assembly Plantt
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

# Group – 002 Front Suspension & Drive





#### **GROUP 2 - Front Suspension & Drive**

Illustration Title	Group-Fig. N
Front Suspension	
Suspension, Front	Fig. 002-110
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-210

ITEM

PART

NUMBER

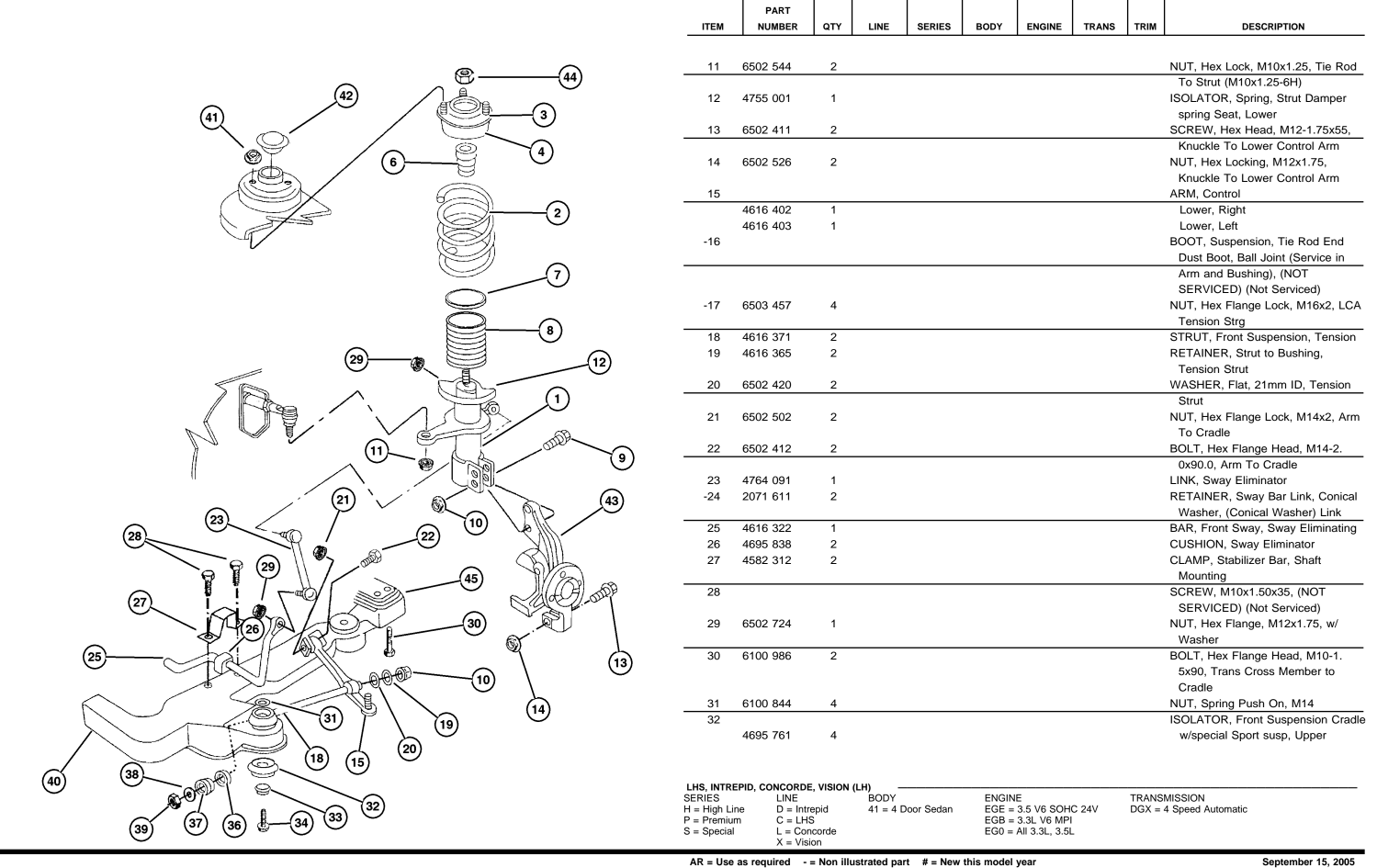
QTY

LINE SERIES BODY ENGINE TRANS TRIM

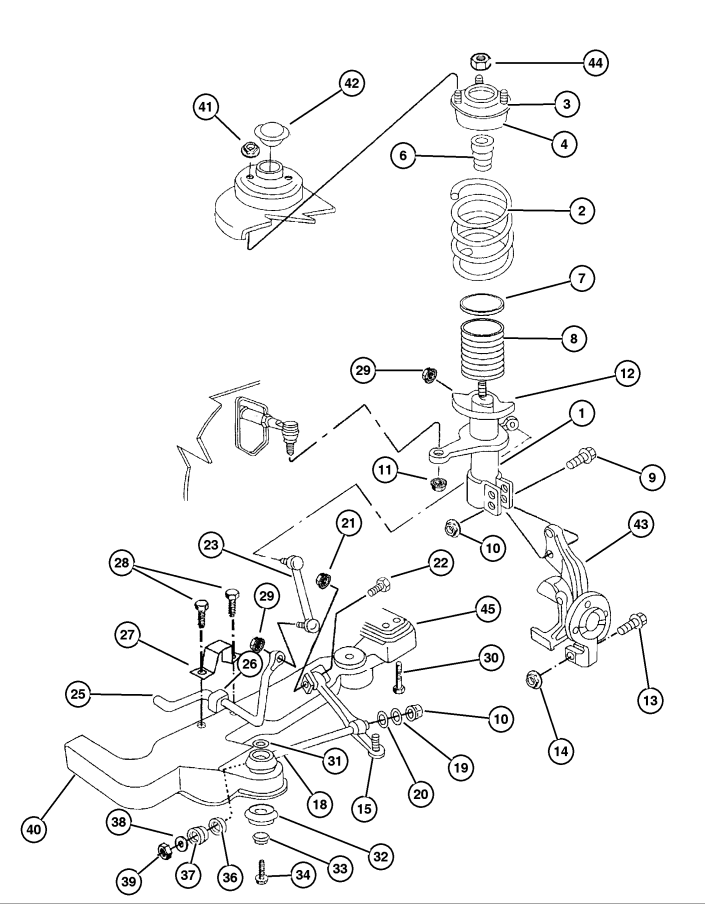
	TIEM NUMBER QIT LINE SERIES BODY ENGINE TRANS	TRIIVI DESCRIPTION
$ \bigcirc                                   $	NOTE: Sales Code SDC = Firm Feel Suspension, Used Standard on CP41, DP4	I, XP41, XS41. Optional on CH41, DH41, LP41,
	XP41 w/16" Whl. and Handling Pkg.	
(42)	NOTE: Sales Code SDE = Special Sport Suspension, Used Optional on DP41, X	S41, w/16" Wheels.
41 3	1	STRUT, Front Suspension
	4616 022 1	w/Firm Feel susp (SDC), Right
	4616 023 1	w/Firm Feel susp (SDC), Left
6 4	4616 726 1	w/Special Sport or Handling Pkg
		(SDE) (AWT), Right
	4616 727 1	w/Special Sport or Handling Pkg
		(SDE) (AWT), Left
	2	SPRING, Front Coil
	4616 004 1	w/Firm Feel susp (SDC) (ZAA,
		ZNA)
$\bigcirc$	4616 005 1	w/Firm Feel susp (SDC) (ZAB,
	4010 000	ZNB)
	4616 006 1	w/Firm Feel susp (SDC) (ZAC,
	4010 000	ZNC)
8	4616 007 1	w/Firm Feel susp (SDC) (ZAD,
	4010 007	ZND)
(29) - (12)	4040,000	•
	4616 008 1	w/Firm Feel susp (SDC) (ZAE,
	1010 011	ZNE)
	4616 014 1	w/Special Sport or Handling Pkg
	1010.015	(SDE) (ZEA,ZTA)
	4616 015 1	W/Special Sport or Handling Pkg
$\begin{pmatrix} 11 \\  \end{pmatrix} \qquad $		(SDE) (ZEB,ZTB)
	4616 016 1	w/Special Sport or Handling Pkg
		(SDE) (ZEC,ZTC)
$(21) \qquad (43)$	3	MOUNT, Strut
23 10	4582 758 1	Right
28 (22)	4582 759 1	Left
	4 4755 002 1	ISOLATOR, Front Suspension
		Spring, Upper
45	-5 4755 003 1	SEAT AND BEARING, Suspension
		Strut
	6	BUMPER, Jounce
(26) (9) (30)	4582 770 1	w/Firm Feel Susp (SDC)
	4582 771 1	w/Special Sport Susp (SDE)
(25)	7 4695 462 1	CLAMP, Dust Sheild
	8 4755 004 1	SHIELD, Suspension, Dust
	9 6502 630 4	BOLT, Hex Head, M16x2.00x75,
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$		Strut To Knuckle
31 19 (14)	10 6503 457 4	NUT, Hex Flange Lock, M16x2, w/
		Washer, Strut To Knuckle
18 (15) 20		
(40)	LHS, INTREPID, CONCORDE, VISION (LH)	
32	SERIES LINE BODY ENGINE H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V	TRANSMISSION DGX = 4 Speed Automatic
$\sim$ (07) $\langle a_{1} \rangle$ $\approx$ (04) (33)	P = Premium C = LHS EGB = 3.3L V6 MPI	2011 - 4 Opoda Automatio
$(39) \qquad (37) \qquad (36) \qquad (34) \qquad (37) \qquad $	S = Special L = Concorde EG0 = All 3.3L, 3.5L X = Vision	
	V - A191011	

DESCRIPTION

#### **Suspension, Front Figure 002-110**



### Suspension, Front Figure 002-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4695 762	4							w/special Sport susp, Lower
	4695 755	4							w/Firm Feel susp (SDC), Lower
	4695 759	4							w/Firm Feel susp (SDC), Upper
33	4616 237	4							REINFORCEMENT, Cradle Isolator,
									Cradle Mounting
34	6502 812	1							SCREW, Hex Flange Head,
									M14x2x105
-35									REINFORCEMENT, Engine Cradle
	4624 476	1							(Taping Plate-M14x2) Screw, Right
	4624 477	1							(Taping Plate-M14x2) Screw, Left
36	4616 383	2							BUSHING, Lower Control Arm, Strut
									To Cradle Rear
37									BUSHING, Lower Control Arm
	4616 380	2							w/Std Susp (SDC)
	4616 382	2							w/Special Sport Susp (SDE)
38	6502 409	2							WASHER, Flat, 16mm ID
39	6503 457	4							NUT, Hex Flange Lock, M16x2
40	4584 498	1							CROSSMEMBER, Floor Pan, Assy.
									(w/Trans Crossmember -4616336)
41	6101 446	6							NUT AND WASHER, w/Washer Strut
									To Tower
42	4616 748	2							CAP, Strut Mount
43									KNUCKLE, Front
	4755 058	1							Right
	4755 059	1							Left
44	6502 525	4							NUT, Hex Lock, M14 x 2.00
45	4616 336	1							CROSSMEMBER, Transmission,
									Rear Trans Mount
-46	6502 856	4							SCREW AND WASHER, Hex Head,
									M12x1.75x40, Crossmember to
									Body M12x1.75x40.00
-47	6100 945	2							BOLT, Hex Head, M10x1.50x75, C/
									Member to Cradle
-48	6502 724	1							NUT, Hex Flange, M12x1.75, Spring

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

	6
2	4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SHAFT, Front Drive
	4798 776	1							w/ABS w/or w/o Traction Control,
									Right
	4798 095	1							w/o ABS, Left
	4798 773	1							w/ABS w/or w/o Traction Control,
									w/ABS w/Transitory Level
									Emission, Left
2									BOOT KIT, Half Shaft, Inner
	4728 262	1							w/or w/o ABS, Right
	4728 261	1							w/or w/o ABS, Left
-3	4778 136	1							ADAPTER, Inner CV Boot
4	4762 701	1							BOOT KIT, Half Shaft, Outer, Outer
									C.V. w/or w/o ABS
-5									JOINT, Inner CV, For Outer (Service
									in Shaft Assembly), (NOT
									SERVICED) (Not Serviced)
6	6502 541	2							NUT, Hex Flange Lock, M27x2
-7	6502 363	2					DGX		O RING, CV Joint, Halfshaft Inner
									CV Joint Sealing I.D. 25.32 C/S
									2.69
-8	4593 012	2					DGX		CIRCLIP, Half Shaft
-9									SHAFT, Axle Half
	4798 096	1							w/o ABS, Right
	4798 777	1							w/ABS w/Traction Control, w/ABS
									w/Transitory Level Emission,
									Right

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

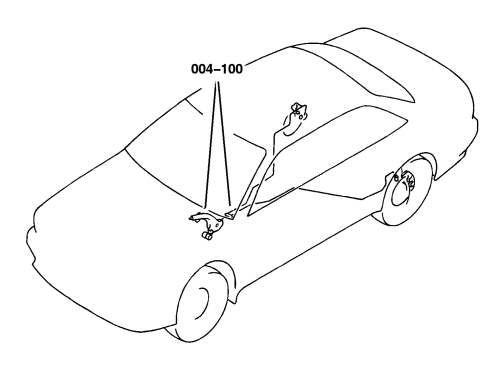
# Group – 004 Parking Brake

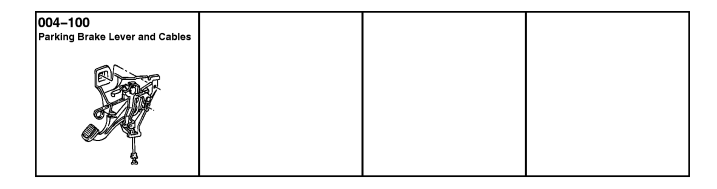




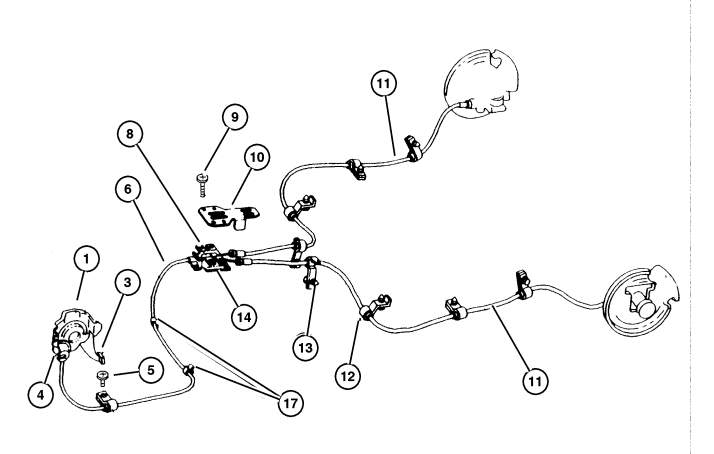
Illustration Title

Lever Assembly And Cables Parking Brake ..... Fig. 004-110





## Lever Assembly And Cables Parking Brake Figure 004-110



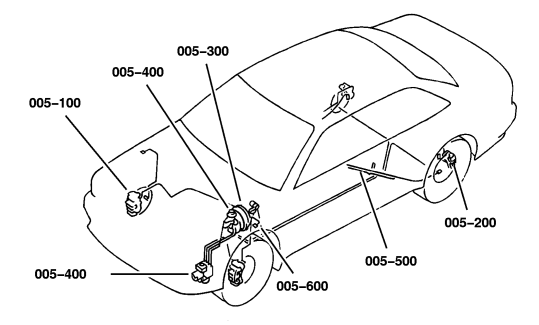
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LEVER, Park Brake
	4695 919	1						_	w/Cable
	4695 921	1							w/o Cable
-2	6101 795	3							SCREW, Tapping, M8x1.25x30,
									Lever Assembly Mtg M8x1.25x30.
_									00
3	4582 270	1							PAD, Parking Brake Lever
4	2201 467	1							CLIP, Parking Brake Cable
5									SCREW, .250-14x.625, (NOT
2	400								SERVICED) (Not Serviced)
6	4695 468	1							CABLE, Parking Brake, Front (w/o
-									Lever)
-7	2201 467	1							CLIP, Parking Brake Cable, Front
2	070								Cable to Reaction Bracket
8	4695 379	1							EQUALIZER, Parking Brake Cable,
-									w/Clip , Cable Attatching
9									SCREW, M6x1x15, (NOT
40	:=30,400	4							SERVICED) (Not Serviced)
10	4582 486	1							COVER, Equalizer, Reaction Bracket
									and Equalizer
11	========								CABLE, Parking Brake
	4582 266	1							w/Rear Disc Brakes, Right
	4582 267	1							w/Rear Disc Brakes, Left
	4695 532	1							w/Rear Drum Brakes, Right
	4695 533	1							w/Rear Drum Brakes, Left
12									CLIP, Rear Parking Brake Cables
									(Service in Item 11), (NOT
40									SERVICED) (Not Serviced)
13									SCREW, Rear Parking Brake Cable
									Clip, (NOT SERVICED) (Not
4.4	4500 470	4							Serviced)
14	4582 478	1							BRACKET, Parking Brake Cable,
15	0504 402	2							Cable Reaction
-15	6501 483	2							NUT, Hex Flange, M8x1.25, Reaction
16									Bracket Attatching (M8X1.25) ***
-16									SCREW, Reaction Bracket
									Attatching, (NOT SERVICED) (Not
47	4500 475	2							Serviced)
17	4582 475	2							CLIP, Brake Speed Sensor, Front
40	0004 467	4							Parking Brake Cable
-18	2201 467	1							CLIP, Parking Brake Cable, P/Brake
40	4004 462	1							Cable to Lever Assy.
-19	4221 463	1							SWITCH, Parking Brake
<b>.HS</b> , <b>INTRE</b> ERIES	EPID, CONCORDE LINE	≛, VISION	( <b>LH)</b> —		ENGIN			TDANG	SMISSION
SERIES H = High Lir		epid	_	Door Sedan		NE = 3.5 V6 SOH(	IC 24V		4 Speed Automatic
P = Premiun						3.3L V6 MPI			·
) = Special	X = Visio				EGU =	Ali S.SL, S.SL	-		
S = Special	L = Con	ncorde				: All 3.3L, 3.5L			

93404 110

## Lever Assembly And Cables Parking Brake Figure 004-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		0154 619	1							SCREW, Tap Hex Flange Head, .190-16x1.0, Tap Hex Flg Hd Park Brake Switch .190-16x1.00
8 (6) (10)										
14 13 12 11										
(17)										
	LHS, INTRE	PID, CONCORDI LINE	E, VISION	(LH) —						
93404 110	SERIES H = High Lin P = Premium S = Special	LINE  D = Into  C = LH  L = Coo  X = Vis	renid	BODY 41 = 4 D	oor Sedan	ENGINE EGE = EGB = EG0 = A	E 3.5 V6 SOH( 3.3L V6 MPI All 3.3L, 3.5L	C 24V	TRANSI DGX = 4	MISSION 4 Speed Automatic

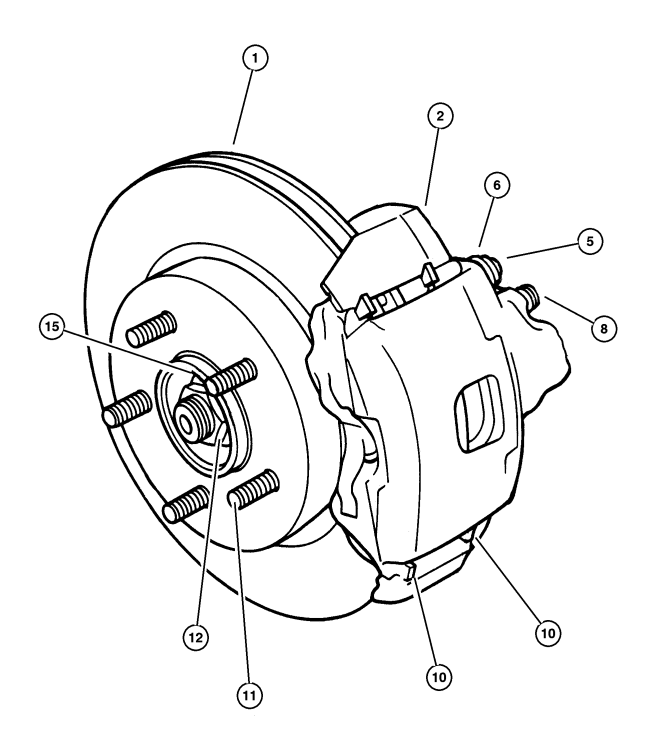
## Group – 005 Service Brakes



005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000			

#### **GROUP 5 - Service Brakes**

Illustration Title	Group-Fig. N
Front Brakes	
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear W/rear Drum	Fig. 005-205
Brakes, Rear W/rear Disc	Fig. 005-210
Power Brake Booster	
Booster, Power Brake	Fig. 005-310
Brake Master Cylinder	
Hydraulic Control Unit Anti-lock Brakes	Fig. 005-410
Master Cylinder, Brake	Fig. 005-420
Brake Lines and Hoses	
Lines And Hoses, Brake	Fig. 005-510
Brake Pedals	
Pedal, Brake	Fig. 005-610



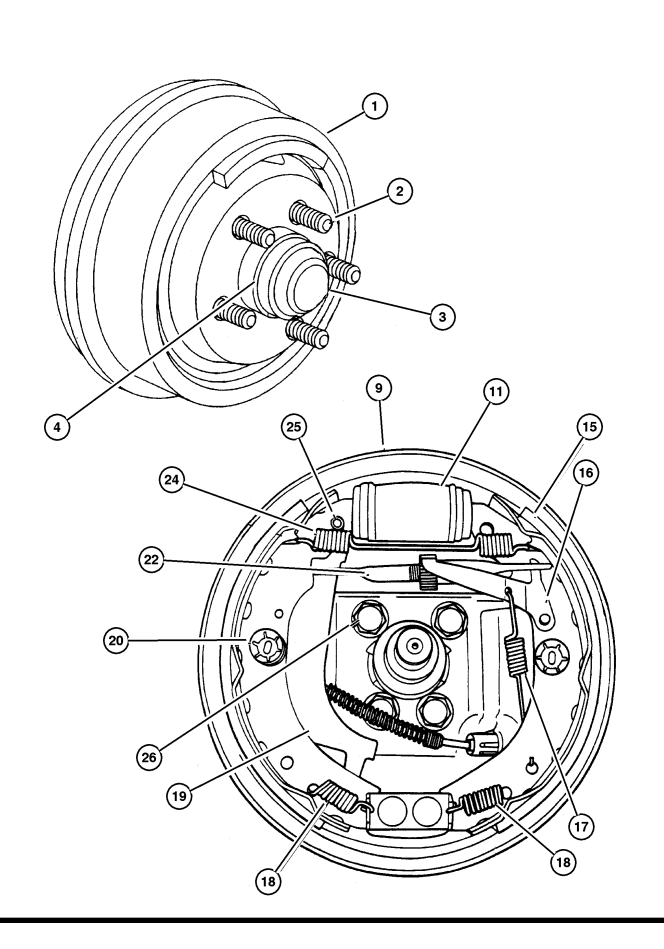
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u>.                                    </u>	
1	4755 028	1							ROTOR, Brake
2		<u> </u>							CALIPER, Disc Brake
	4728 114	1							Right
	4728 115	1							Left
-3	4713 874	1							PISTON PACKAGE, Disc Brake
-4	4364 781	1							BOOT AND SEAL, Disc Brake
5	6502 527	4							BOLT, Hex Flange Head, M8-1.
									25x68.50, Front Caliper Mounting
									(M8-1.25x69mm)
6	4383 471	1							BUSHING, Disc Brake Caliper
-7	4423 573	1							SLEEVE, Disc Brake Caliper
8	3780 788	1							SCREW, Bleeder
-9	4238 717	1							CAP, Bleeder
10	4882 106	1							PAD PACKAGE, Disc Brake, LINING
									& CLIP PACKAGE, Front Brake ***
11	6503 007	10							STUD, Hub, With New Hub Style use
									Stud P/N 6505519AA
12	6502 541	2							NUT, Hex Flange Lock, M27x2, Hub
									& Bearing to Spindle (M27x2.00)
-13	4616 211	2							LOCK, Hub And Bearing, Nut
-14	6504 254	2							PIN, Cotter, Hub and Bearing to
									Spindle M5x32.00 ***
15	6502 884	2							WASHER, Rear Hub, Hub & Bearing
									to Spindle (Flat)
-16	4728 867	1							BEARING, Wheel Hub
-17	6502 410	3							BOLT, Hub, and Bearing to Knuckle
									Qty 6
-18									SENSOR, Anti-Lock Brakes
	4695 980	1							Right
	4695 981	1							Left
-19	6035 102	2							SCREW, Hex Flange Head Tapping,
									.25-14x.75, F/Whl Sensor L Bracket
									Att .250-14x.750
-20	6101 682	2							BOLT AND CONED WASHER, Hex
									Head, M6x1.0x20, ABS Sensor
0.1									(M6-1.0x20mm)
-21									SCREW, ABS Sensor Att (M7x1.
									00x11.00) Use 6503302, (NOT
00	0504.055	_							SERVICED) (Not Serviced)
-22	6504 055	2							SCREW, Hex Head, M6x1x16, ABS
									Sensor Bracket to Strut (M6x1.
									0x16.00)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Brakes, Rear W/rear Drum Figure 005-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•							
1	4616 236	2							DRUM, Brake
2	6503 007	10							STUD, Hub, Or use Stud P/N
									6504891AA
3	4616 560	2							CAP, Rear Wheel Hub
4	4582 219	2							HUB AND BEARING, Brake, Rear
									Wheel w/Drum Brakes ***
-5	6502 884	2							WASHER, Rear Hub, and Bearing
									Assembly to Spindle
-6	6502 716	2							NUT, Hex, M20-1.5, Hub & Bearing
									Assembly to Spindle
-7	4616 211	2							LOCK, Hub And Bearing, Spindle
									Nut
-8	6504 254	2							PIN, Cotter, Hub & Bearing to
									Spindle Nut Lock M5x32.00 ***
9									PLATE, Brake Backing
	4728 762	1							Right
	4728 763	1							Left
-10	4238 853	2							SEAL, Brake Support, to Spindle
11	4728 859	1							CYLINDER, Wheel
-12	4423 232	1							SCREW, Cylinder Mounting
-13	4423 230	1							BLEEDER SCREW, Brake
-14	4423 231	1							CAP, Bleeder
15	4728 870	1							SHOE AND LINING PACKAGE,
									Drum, Rear Drum Brake (Inc. P/
									Brk. Lever)
16									LEVER, Park Brake Adjusting
	4423 220	1							Right
	4423 221	1							Left
17	4423 211	1							SPRING, Brake Auto Adjuster Leve
18	4423 226	1							SPRING, Brake Shoe Return
19									LEVER, Park Brake, Parking Brake
									Cable to Brake Shoe (Serviced in
									Item #15), (NOT SERVICED) (No
00	4400.000								Serviced)
20	4423 228	1							RETAINER, Brake Shoe Hold Down
-21	4423 229	1							PIN, Brake Shoe Hold Down
22	4700 004								SCREW, Brake Adjusting
	4728 861	1							Left
22	4728 860	1							Right
-23	4423 235	1							PLUG, Brake Adjusting Hole
24	4423 227	1							SPRING, Brake Shoe Return

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

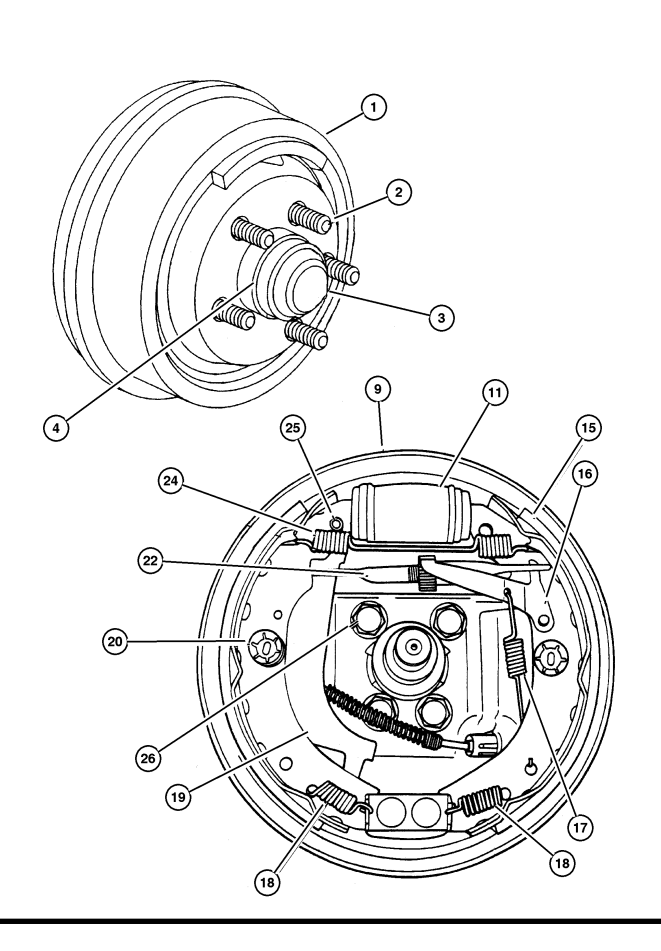
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

#### **Brakes, Rear W/rear Drum** Figure 005-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25									PIN, Parking Brake Lever to Shoe
									(Serviced in Item #15), (NOT
									SERVICED) (Not Serviced)
26									BOLT, Support Plate and Spindle
									Mounting 06502146, (NOT
									SERVICED) (Not Serviced)
-27	5011 281AA-	1							SPRING PACKAGE, Drum Brake
									Drum Brake (Consist of: Item 17
									18,20,24)
-28	4423 224	1							ADJUSTER, Wheel Brake, Right
-29	4423 225	1							NUT, Brake Adjusting, (Adjuster),
									Left
-30	4423 200	1							SOCKET, Brake Adjusting Screw

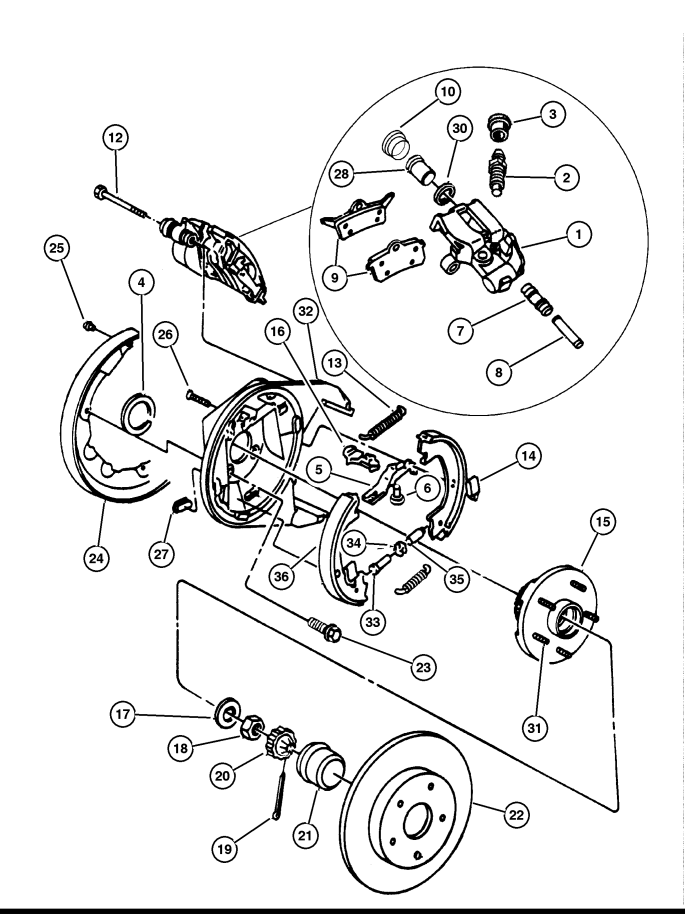
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

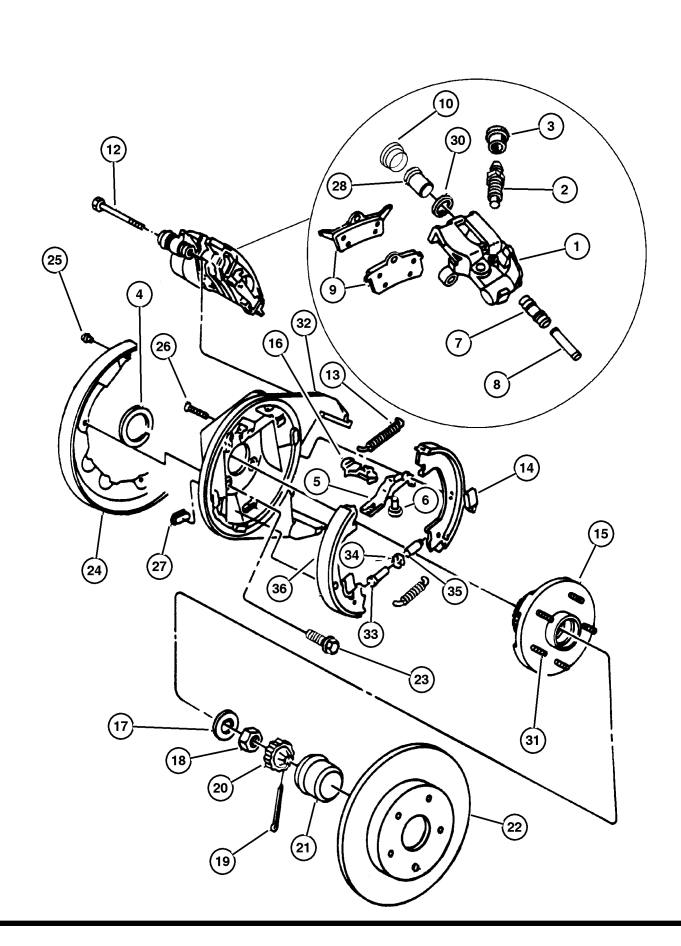
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Brakes, Rear W/rear Disc Figure 005-210



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-			•						•	
	1									CALIPER, Disc Brake
_		4728 128	1							Partial, Right
		4728 129	1							Partial, Left
	2	3780 788	1							SCREW, Bleeder
	3	4238 717	1							CAP, Bleeder
_	4	4238 853	2							SEAL, Brake Support
	5									LINK, Brake, Parking Brake (Serv. in
										Lever), (NOT SERVICED) (Not
										Serviced)
_	6									PIN, Parking Brake Lever to Link
										(Serv. in Lever), (NOT SERVICED)
										(Not Serviced)
	7	4383 471	1							BUSHING, Disc Brake Caliper
_	8	4423 573	1	С						SLEEVE, Disc Brake Caliper
	9	4773 265	1							PAD PACKAGE, Disc Brake
	10	4383 879	1							BOOT, Brake Piston
	-11	4728 132	1							BOOT AND SEAL PACKAGE, Disc
_										Brake
	12	6502 527	4							BOLT, Hex Flange Head, M8-1.
										25x68.50, Caliper Mounting
	13									SPRING, Park Brake Shoe Return
_		4383 541	1							Upper (Yellow)
		4383 542	1							Lower (Blue)
	14	4383 543	1							CLIP, Brake Shoe Hold Down
	15	4582 220	2							HUB AND BEARING, Brake
	16									LEVER, Park Brake Adjusting
		4882 208	1							Right
		4882 209	1							Left
	17	6502 884	2							WASHER, Rear Hub, & Bearing
										Assembly
	18	6502 716	2							NUT, Hex, M20-1.5, Hub & Bearing
										to Spindle
	19	6504 254	2							PIN, Cotter, Hub & Bearing to
_										Spindle
	20	4616 211	2							LOCK, Hub And Bearing, to Spindle
	21	4616 560	2							CAP, Rear Wheel Hub, Rear Bearing
_										(Dust)
	22	4582 225	2							ROTOR, Brake
	23	6101 666	8							SCREW AND WASHER, Hex Head,
										M12x1.75, Adapter to Spindle
_	24									SHIELD, Brake
		4728 110	1							Right
		4728 111	1							Left, Left
L	.HS, INTRE	PID, CONCORDE	, VISION	(LH) —						
S	ERIES	LINE		BODY	loor Cod==	ENGIN		241/		MISSION
	l = High Lin ' = Premiun			41 = 4 D	oor Sedan		3.5 V6 SOHO 3.3L V6 MPI		DGY =	4 Speed Automatic
	= Special	L = Con	corde				All 3.3L, 3.5L			
		X = Visio	on							

### Brakes, Rear W/rear Disc Figure 005-210



	PART	1							
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	4723 981	1							SCREW, Rear Brake Dust Shield to
	4720 001								Adapter
26	4238 733	1							PIN, Brake Shoe Hold Down
27	4238 721	1							PLUG, Brake Adjusting Hole
28	4383 878	1							PISTON, Brake
-29	4728 133	1							PISTON PACKAGE, Disc Brake
30	4383 880	1							SEAL, Caliper Piston
31	6503 007	10							STUD, Hub
32	0000 00.								ADAPTER, Disc Brake
	4797 310	1							Right
	4797 311	1							Left
33	4509 503	1							SCREW, Parking Brake, Adjuster
34	4383 539	1							NUT, Parking Brake Adjusting
35	4509 504	<u>·</u> 1							SOCKET, Brake Adjusting Screw
36	4741 772	1							SHOE AND LINING, parking Brake
-37	•• • • • • •	-							SENSOR, Anti-Lock Brakes
٠.	4695 138	1							Right
	4695 139	1							Left
-38	4582 630	2							RETAINER, Brake Sensor Wire
-39	6101 683	2							BOLT, Hex Head, M6x1.00x35, Re
		•							Wheel Speed Sensor
-40									SCREW, Hex Head, M6x1x16
	6504 055	2							Rear Sensor Grommet Ret Att or
									Bracket to Body Att or Bracket
									Hanger Bracket Att
	-	2							Rear Sensor Grommet Ret Att or
									Bracket to Body Att or Bracket
									Hanger Bracket Att M6x1.00x12
									00

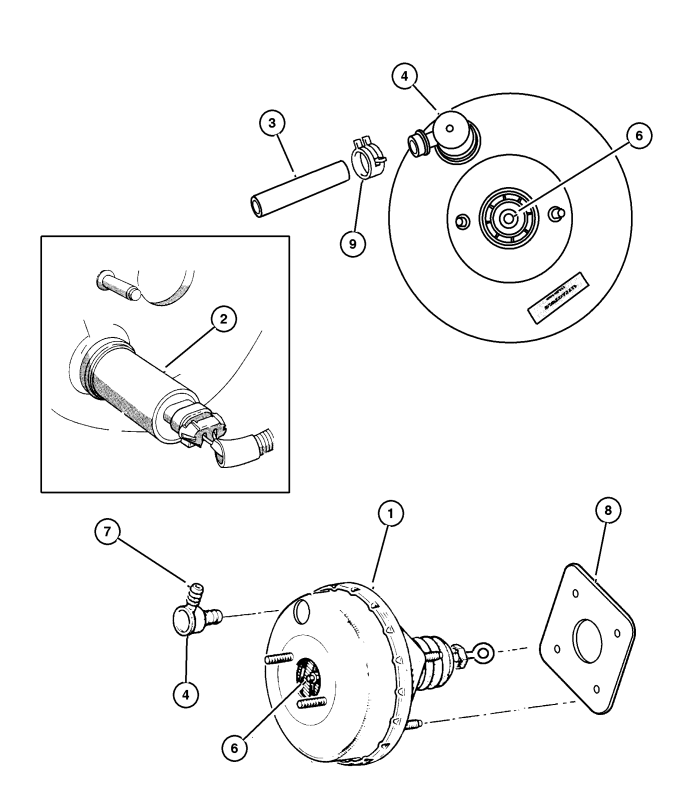
X = Vision

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde 41 = 4 Door Sedan

#### **Booster, Power Brake** Figure 005-310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									BOOSTER, Power Brake
-		4582 431	1							w/o ABS, w/o Traction Control w/
										ABS
		4764 455	1							W/ ABS
	2	4761 883	1							SENSOR, Brake Pedal
_	3									HOSE, Brake Booster
		4582 965	1							Brake Booster Vacuum W/3.3L
										Engine
		4582 966	1							Brake Booster Vacuum W/3.5L
_										Engine
	4	4723 391	1							VALVE, Brake Booster Check, w/or
										w/o ABS
	-5	4723 640	1							GROMMET, Brake Booster Check
_										Valve
	6									ROD, Brake Booster, Push Rod M/
										Cyl. (Service in Booster), (NOT
										SERVICED) (Not Serviced)
	7	3580 171	1							CAP, Brake Check Valve, (3/16")
	8	4761 879	1							SEAL, Brake Booster To Dash
	9	2448 761	1							CLAMP, Hose
	-10	4583 417	1							REINFORCEMENT, Brake Booster
_	-11	6101 445	4							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25, Brake Booster
										Mount M8x1.25
	-12	6502 524	2							NUT, Hex Lock, M8x1.25
_	-13	3580 172	1							CAP, Vacuum, Check Valve (1/4")

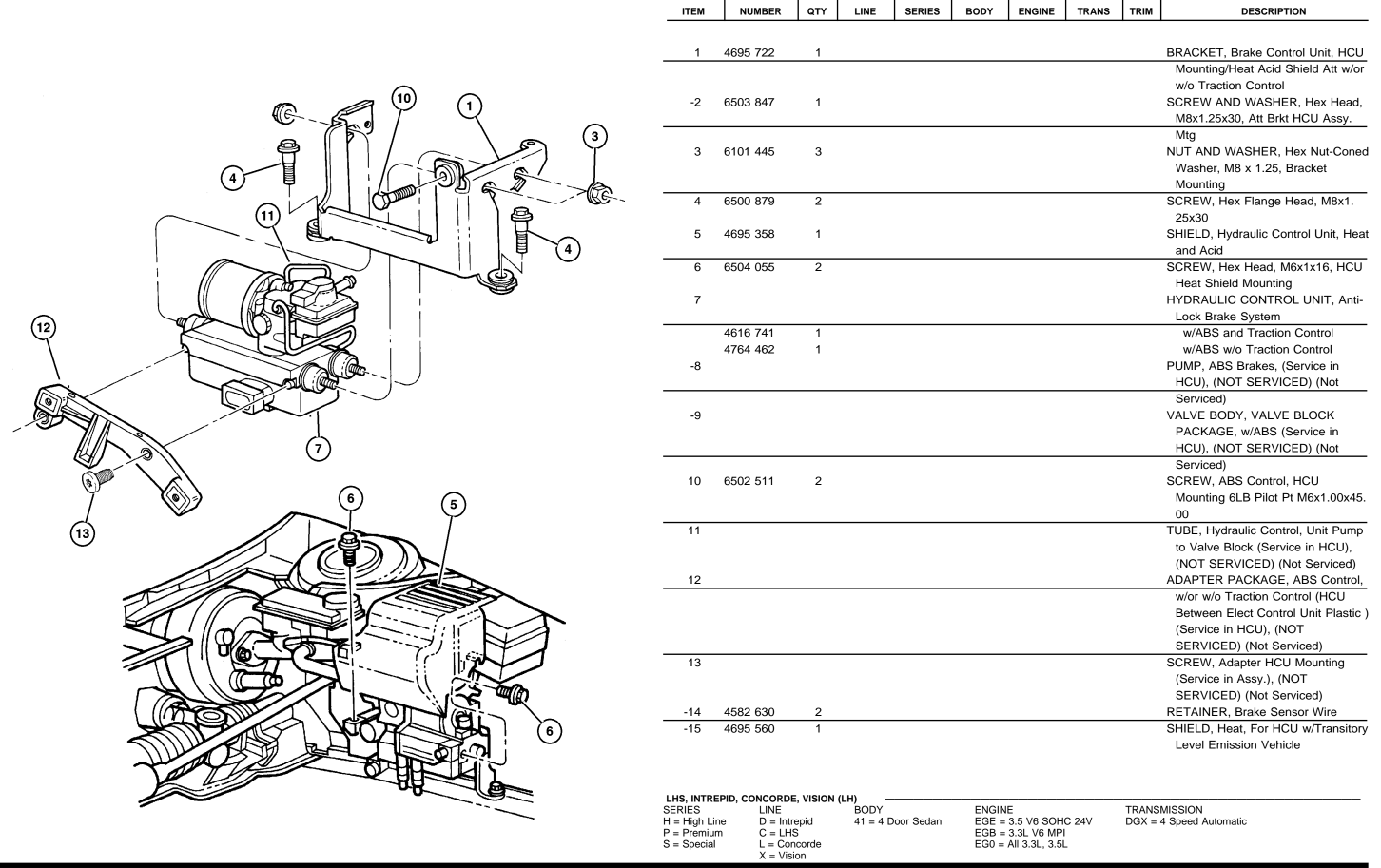
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

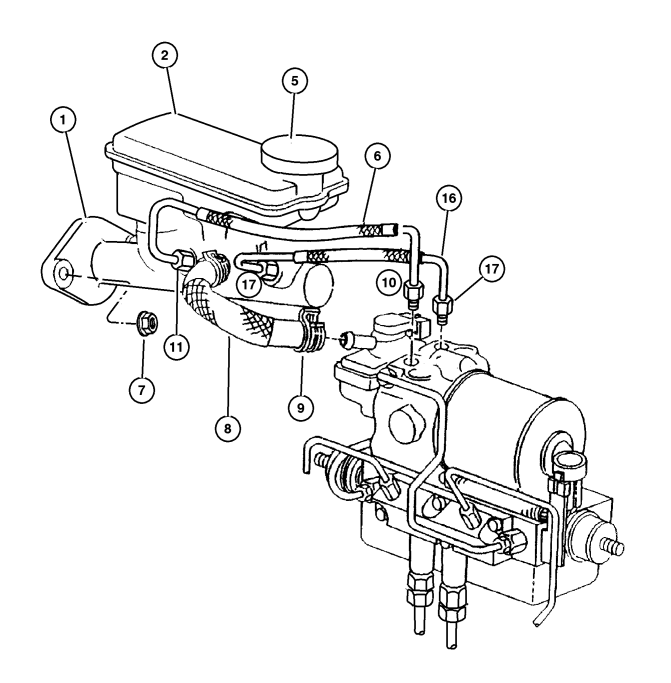
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Hydraulic Control Unit Anti-lock Brakes Figure 005-410**

PART



### Master Cylinder, Brake Figure 005-420



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•					•			•
	1									MASTER CYLINDER, Brake
-		4695 192	1							w/ABS, w/Traction Control
		4695 899	1							w/or w/o ABS w/o Traction Control
	2									RESERVOIR, Brake Master Cylinder
	_	4695 716	1							w/or w/o ABS, w/o Traction Control
-										(w/o Nipple)
		4778 521	AR							w/ABS, (w/Nipple)
	-3	4695 741	1							LABEL, Master Cylinder Reservoir,
	_									Brake Master Cylinder Reservoir
-										(European)
	-4	4761 885	AR							PIN, Master Cylinder Reservoir
	5	4695 605	1							CAP, Washer Reservoir, Reservoir
	6	4695 402	1							TUBE, Brake, w/Traction Control,
-			<del>-</del>							Primary
	7	6502 524	2							NUT, Hex Lock, M8x1.25, Master
	-		_							Cylinder to Booster
	8	4601 762	1							HOSE, Brake Low-Pressure Feed
-	9	4601 768	2							CLAMP, Low Pressure Feed
	10	6503 479	1							NUT, Hex, M12 x 1.0 x 24.50
	11	6503 480	1							NUT, Hex, M14x1.5x24.5
	-12	0000 100	•							TUBE, Hydraulic Control Unit to
-										Coupling - Right
		4755 072	1							w/ABS, w/or w/o Traction Control,
										Right
		4755 073	1							w/ABS, w/or w/o Traction Control,
-										Left
	-13	4601 799	2							GROMMET, Master Cylinder
										Reservoir, Reservoir to Master
										Cylinder
-	-14	4695 800	1							TUBE, Master Cylinder to HCU, w/
										ABS, w/o Traction Control, Primary
	-15	6503 135	1							NUT, Tube, M10 x 1.00
	16	4695 404	1							TUBE, Brake, Master Cylinder to
-										HCU w/ABS, w/Traction Control
										w/or w/o Auto Stick, Secondary
	17	6503 479	1							NUT, Hex, M12 x 1.0 x 24.50
	-18	4695 801	1							TUBE, Master Cylinder to HCU, w/
-										ABS, w/o Traction control,
										Secondary
	-19	6503 136	1							NUT, Tube, M12 x 1.00
	-20	6503 479	1							NUT, Hex, M12 x 1.0 x 24.50
-	-21									TUBE, Master Cylinder to HCU
										•

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

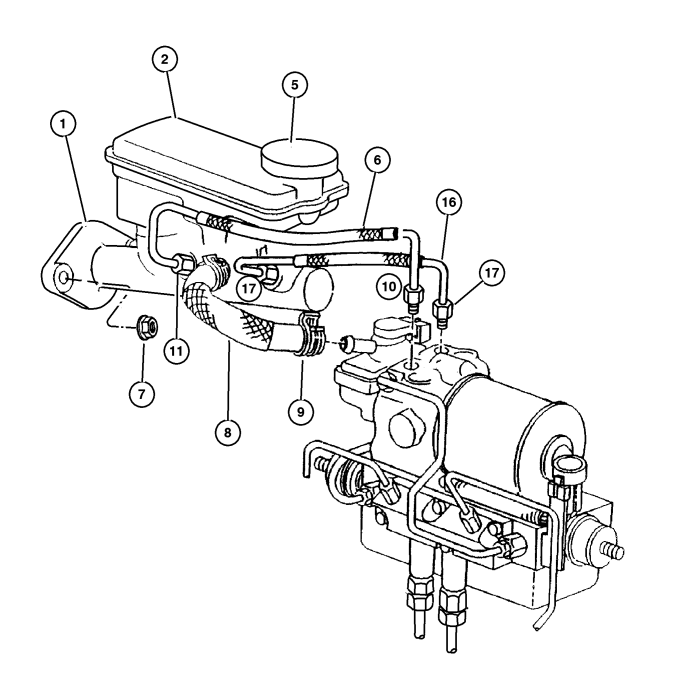
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

#### Master Cylinder, Brake Figure 005-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4695 800	11							to Junction Block w/o ABS w/ Transitory Level Emission
	4695 801	1							Vehicle, Primary to Junction Block w/o ABS w/ Transitory Level Emission
-22	4897 394AA-	1							Vehicle, Secondary VALVE, Brake Pressure Limit
_			_		_	_	_		
			_	_	_	_	_		

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

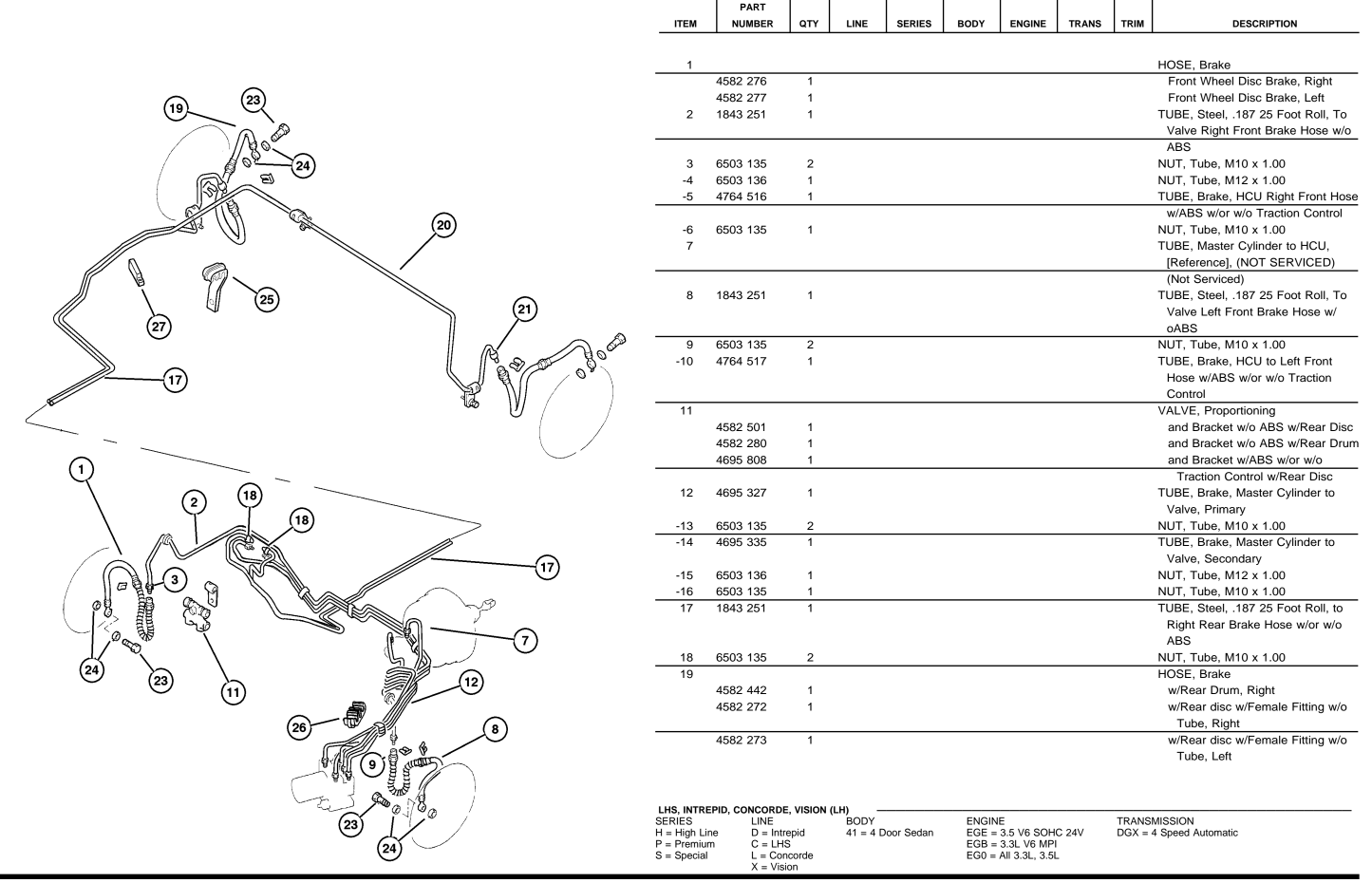
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

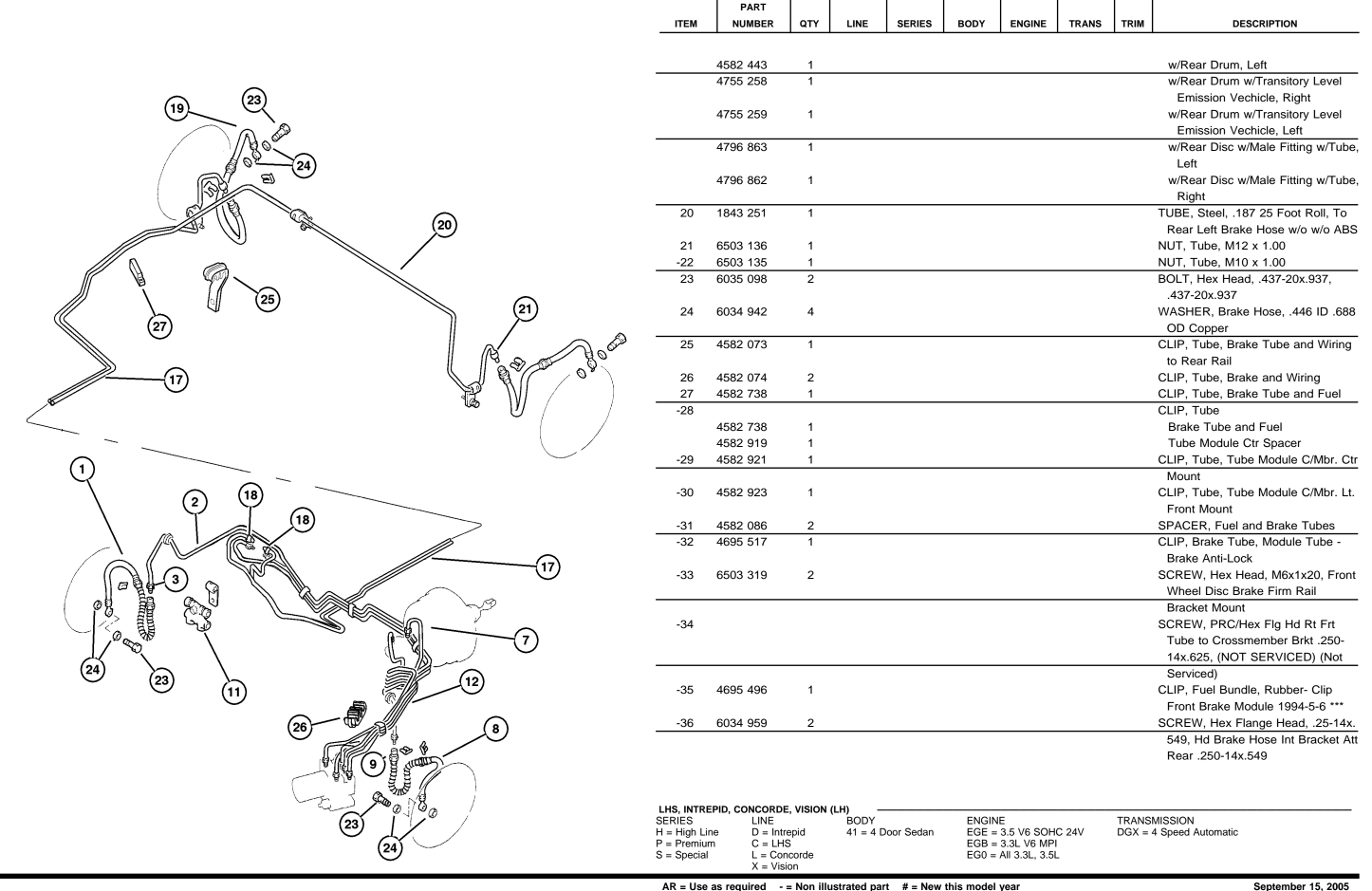
AR = Use as required -= Non illustrated part # = New this model year

#### **Lines And Hoses, Brake Figure 005-510**

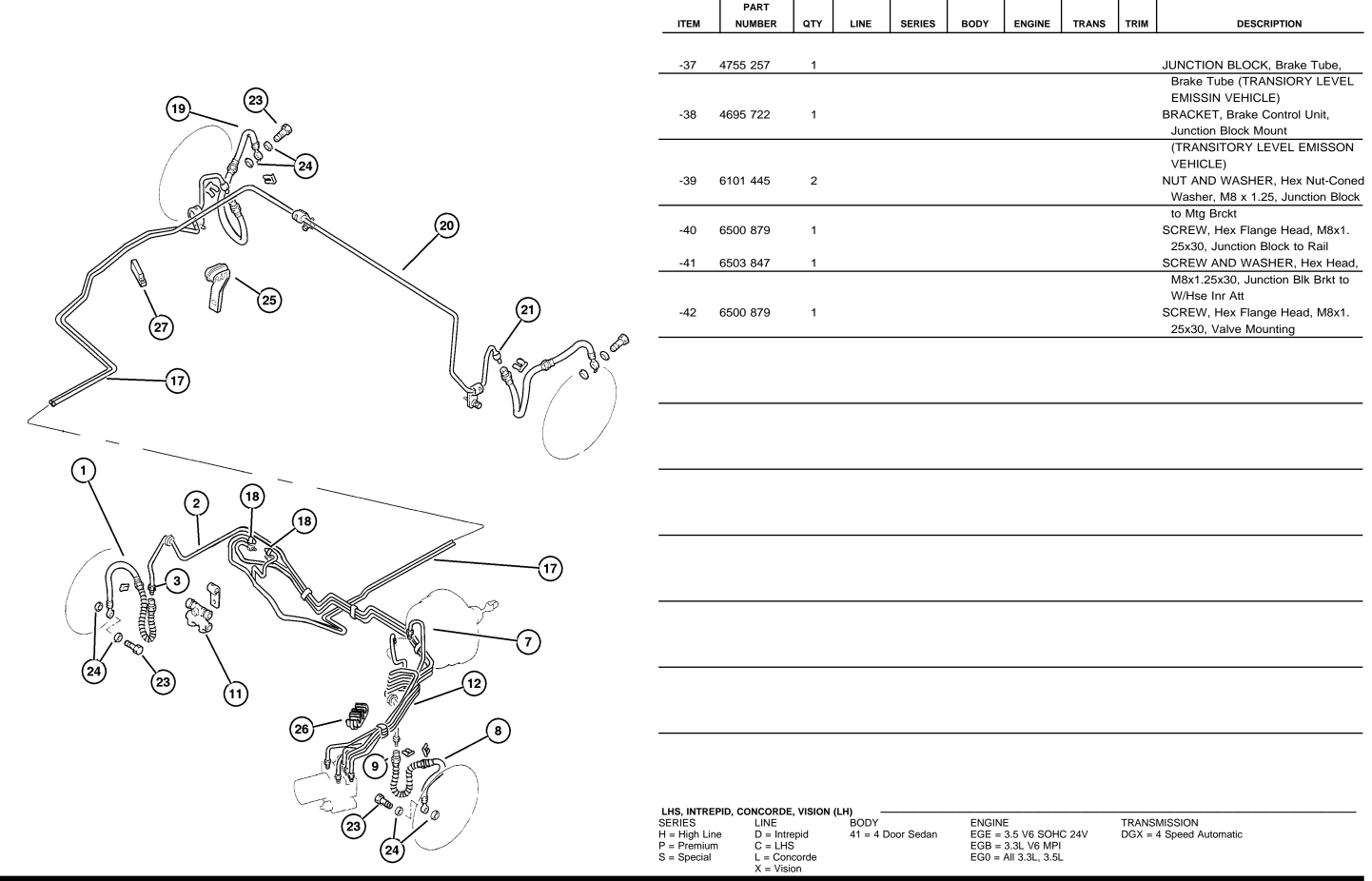


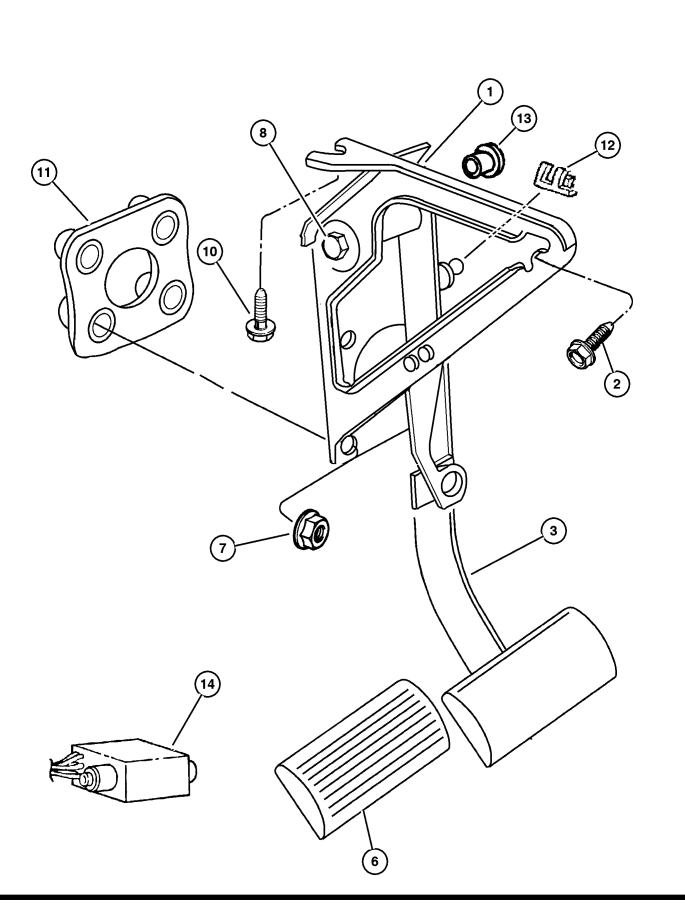
**>>** 

#### **Lines And Hoses, Brake** Figure 005-510



#### **Lines And Hoses, Brake** Figure 005-510





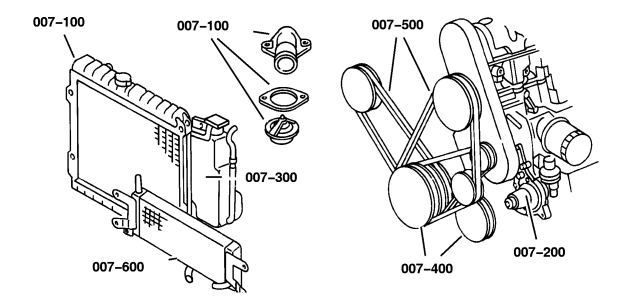
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4695 648	1							BRACKET, Brake Pedal
2	6502 430	1							SCREW, Hex Head, M6x1x25, Brake
									Pedal Bracket Mounting
3	4582 458	1							PEDAL, Brake
-4									PLATE, Brake Pedal, (Serviced in
									Item 1), (NOT SERVICED) (Not
									Serviced)
-5	4019 420	1							PIN, Master Cylinder Push Rod, to
									Pedal
6	4019 660	1							PAD, Pedal
7	6101 445	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Brake Pedal
									Bracket Mounting
8	4019 685	1							SHAFT, Brake Pedal Pivot
-9	6500 197	1							NUT, M10x1.5, Pedal Shaft
10	6101 777	1							SCREW, Hex Flange Head Tapping,
									M6x1.00x20.00
11	4294 633	1							SPACER, Brake Pedal Bracket,
									Module to Dash
12	4294 036	1							CLIP, Push Rod to Pedal WD920
									LG950 THK019
13	2467 770	2							BUSHING, Pedal Shaft
14	4221 463	1							SWITCH, Parking Brake
-15	0154 619	1							SCREW, Tap Hex Flange Head,
									.190-16x1.0, Park Brake Switch

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 007 Cooling



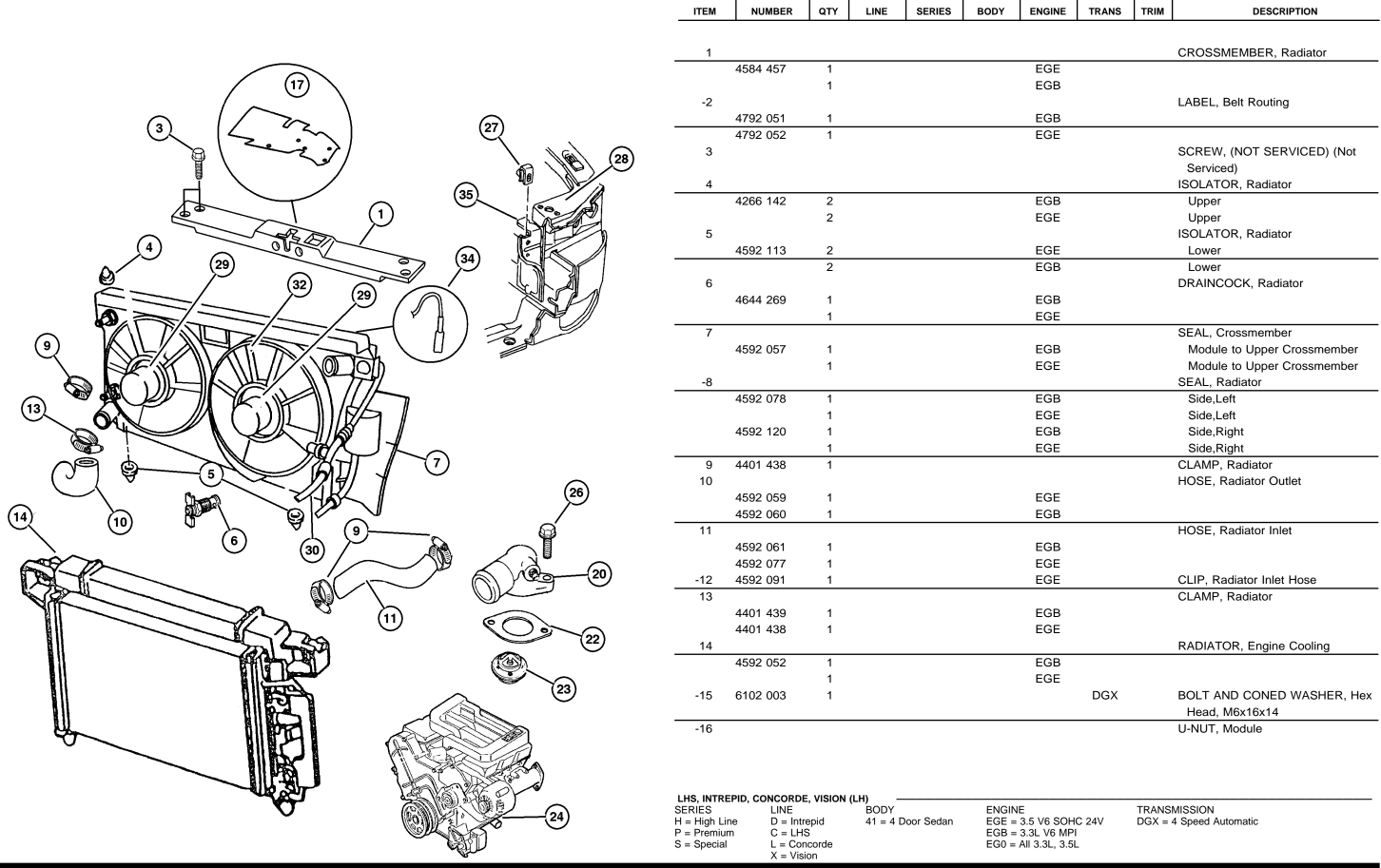
007–100	007–200	007–300	007–400
Radiator and Related Parts	Water Pump and Related Parts	Tank, Coolant Engine	Pulleys and Related Parts
007-500	007–600	007-700	
Drive Belts	Lines, Transmission Oil Cooler	Grilles	

### **GROUP 7 - Cooling**

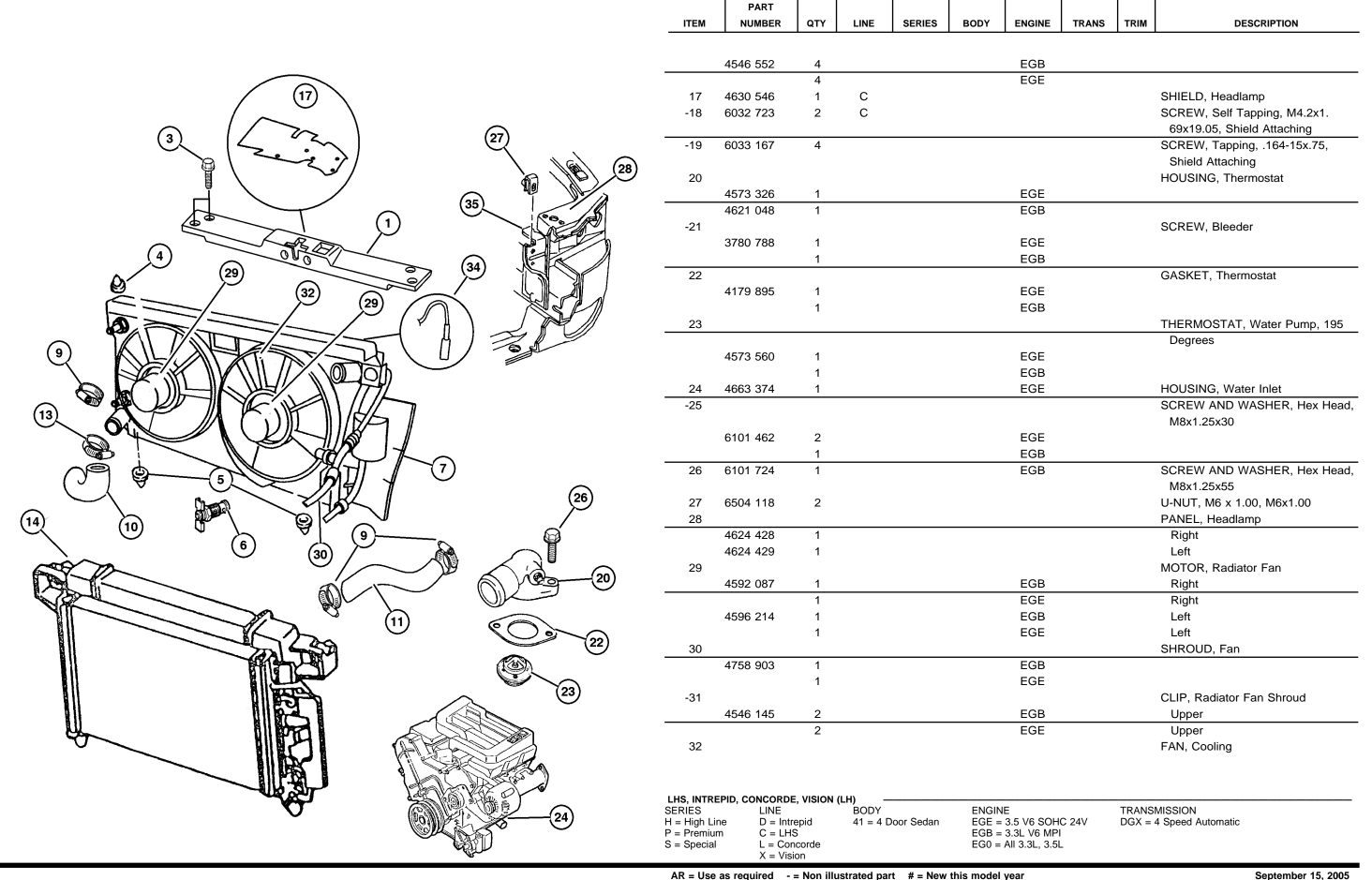
Illustration Little	Group-Fig. N
Radiator and Related Parts	
Radiator And Related Parts 3.3L - 3.5L Engine	Fig. 007-105
Water Pump and Related Parts	
Water Pump And Related Parts 3.3L - 3.5L Engine	Fig. 007-205
Tank, Coolant Engine	
Coolant Recovery System 3.3L - 3.5L Engine	Fig. 007-305
Pulleys and Related Parts	
Drive Pulleys 3.3L Engine	Fig. 007-405
Drive Pulleys 3.5L Engine	Fig. 007-410
Drive Belts	
Drive Belts 3.3L - 3.5L Engine	Fig. 007-505
Lines, Transmission Oil Cooler	
Oil Cooler, Trans. 3.3L - 3.5L Engine	Fig. 007-605
Grilles	
Grille	Fig. 007-710

#### Radiator And Related Parts 3.3L - 3.5L Engine Figure 007-105

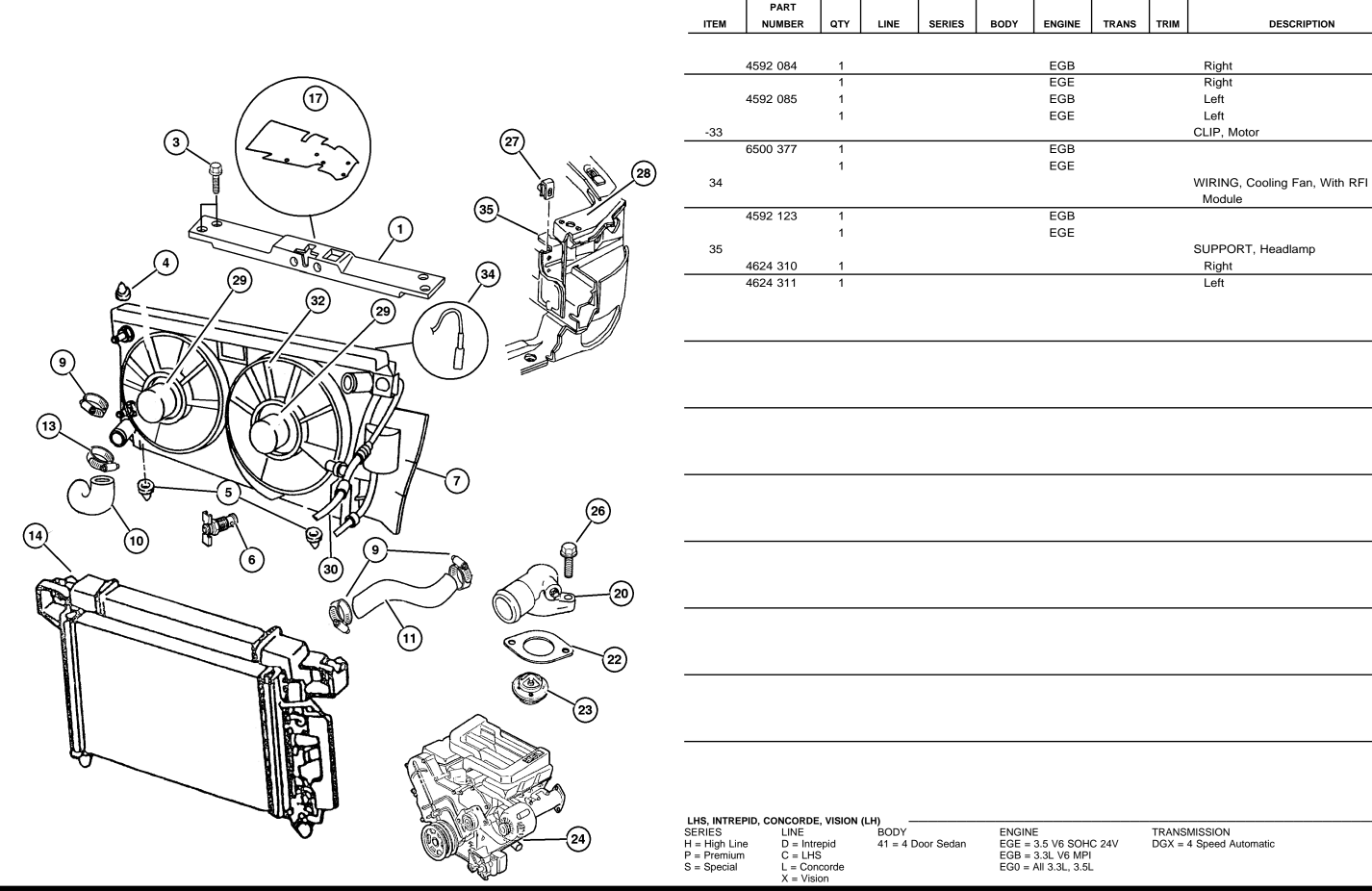
**PART** 



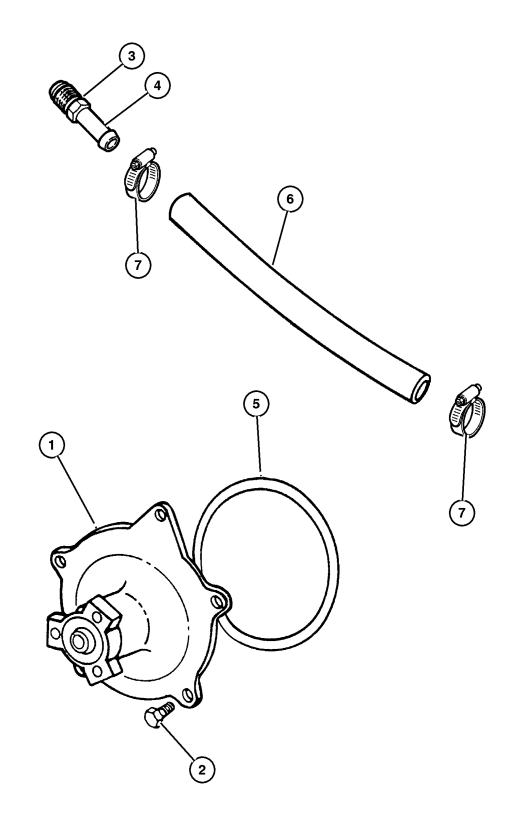
#### Radiator And Related Parts 3.3L - 3.5L Engine Figure 007-105



#### Radiator And Related Parts 3.3L - 3.5L Engine Figure 007-105



### Water Pump And Related Parts 3.3L - 3.5L Engine Figure 007-205



ITEM	PART	OTV	LINE	ernice	DODY	FNOINE	TDANC	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ndes								
	3.2L Engine								
	3.5L Engine								
1	ge								PUMP, Water
	5281 175	1				EGB			•
	4663 296	1				EGE			w/Pulley - 3 Fastener Design
	4663 296AB	1				EGE			w/Pulley - 6 Fastener Design
2	6100 266	3				EGE			BOLT AND WASHER, M6x1.0x20
3	4621 652	2				EGB			NIPPLE, Pump
4	4621 653	1				EGB			NIPPLE, Heater Return
5									SEAL, Water Pump To Front Cove
	4659 430	1				EGE			
	4483 937	1				EGB			
6	4694 449	1				EGB			HOSE, By-Pass
7	6502 017	2				EGB			CLAMP, Heater Hose

X = Vision

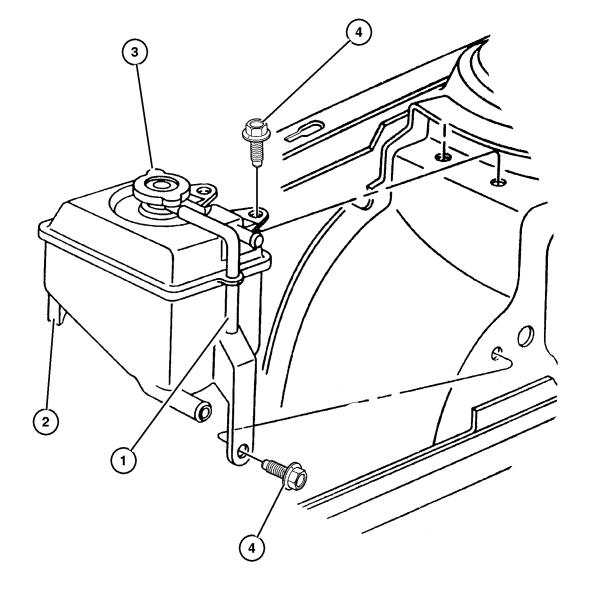
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Coolant Recovery System 3.3L - 3.5L Engine Figure 007-305

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4266 423	1							HOSE, Overflow, Roll Stock
2	4592 067	1							BOTTLE, Pressurized Coolant
3	4596 198	1							CAP, Pressurized Coolant
4									PIN, Push, (NOT SERVICED) (Not
									Serviced)



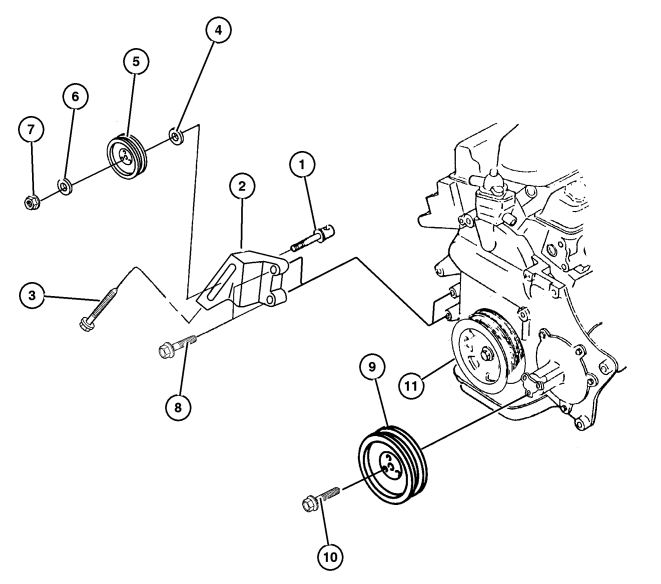
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Drive Pulleys 3.3L Engine Figure 007-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6502 592	1				EGB			SCREW, M8x1.25 Tapped Head,
									M10x1.5x50
2	4663 570	1				EGB			BRACKET, Idler Pulley
3	6502 929	1				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x110
4	4792 287	1				EGB			SPACER, Idler Pulley
5	4663 534	1				EGB			PULLEY, Idler
6	4483 016	1				EGB			DEFLECTOR, Idler Roller Bearing
7	6101 448	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
8	6101 504	2				EGB			SCREW AND WASHER, Hex Head,
									M10x1.5x50
9	4573 002	1				EGB			PULLEY, Water Pump
10	6101 506	3				EGB			BOLT AND CONED WASHER,
									M8x1.25x18
11	4663 175	1				EGB			DAMPER, Crankshaft

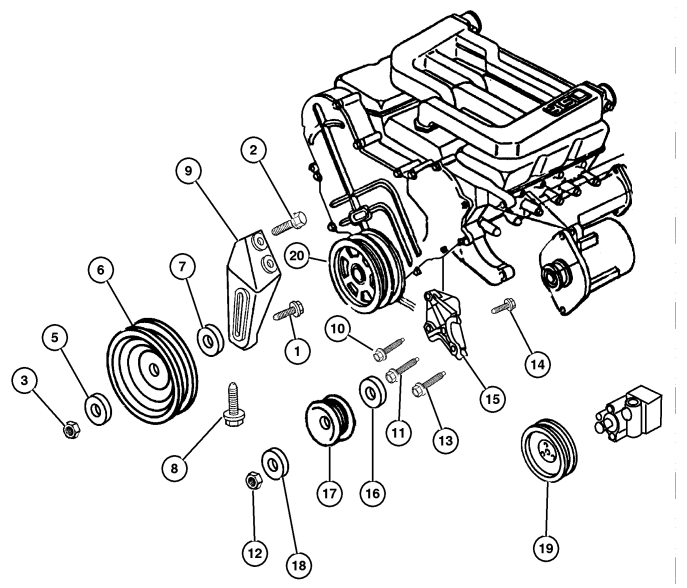
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L TRANSMISSION DGX = 4 Speed Automatic

#### **Drive Pulleys 3.5L Engine** Figure 007-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				_					
OTE: V 1	Water Pump Pu 6502 592	ulley is S	servicea or	ո Pump.		EGE			SCREW, M8x1.25 Tapped Head,
•	0002 002	•				LOL			M10x1.5x50
2	6101 524	2				EGE			BOLT AND WASHER, Hex Head,
_	0101 02.	_				LOL			M10x1.5x30
3	6101 448	1				EGE			NUT AND WASHER, Hex Nut-Cone
C	0101	•							Washer, M10 x 1.5
-4	4663 563	1				EGE			PULLEY, Idler, A/C (Consists of
•	1000 000	•							items #4,6,7,8,11,13)
5	4483 016	1				EGE			DEFLECTOR, Idler Roller Bearing,
•									A/C Idler Pulley
6	4663 534	1				EGE			PULLEY, Idler, A/C
7	4792 287	1				EGE			SPACER, Idler Pulley
8	6502 426	1				EGE			SCREW AND WASHER, Hex Head
									M8x1.25x110
9	4663 571	1				EGE			BRACKET, Idler Pulley
10	6101 513	1				EGE			SCREW AND WASHER, Hex Head
									M8x1.25x40
11	6101 513	1				EGE			SCREW AND WASHER, Hex Head
									M8x1.25x40
12	6101 448	1				EGE			NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
13	6502 426	1				EGE			SCREW AND WASHER, Hex Head
									M8x1.25x110
14	6502 592	1				EGE			SCREW, M8x1.25 Tapped Head,
	-								M10x1.5x50
15	4573 516	1				EGE			BRACKET, Idler
16	6034 408	1				EGE			SPACER, Idler Pulley
17	4792 112	1				EGE			PULLEY, Idler
18	3300 2201	1				EGE			BUSHING, Idler Pulley
19	4874 494	1							PULLEY, Power Steering Pump
20	4663 176	1				EGE			DAMPER, Crankshaft, Vibration

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Drive Belts 3.3L - 3.5L Engine** Figure 007-505

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

TRANS

**ENGINE** 

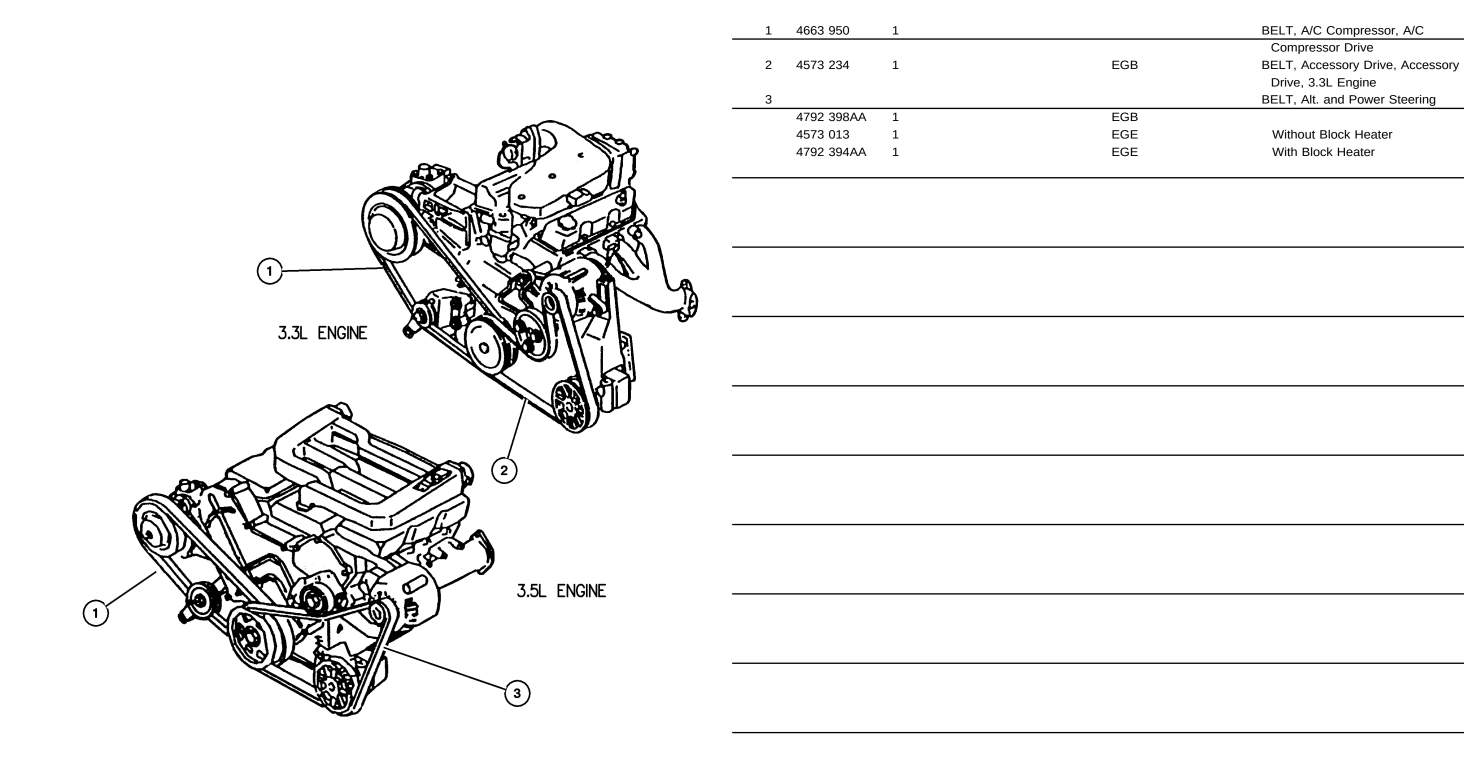
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

**TRANSMISSION** 

DGX = 4 Speed Automatic

TRIM

DESCRIPTION



41 = 4 Door Sedan

LHS, INTREPID, CONCORDE, VISION (LH)

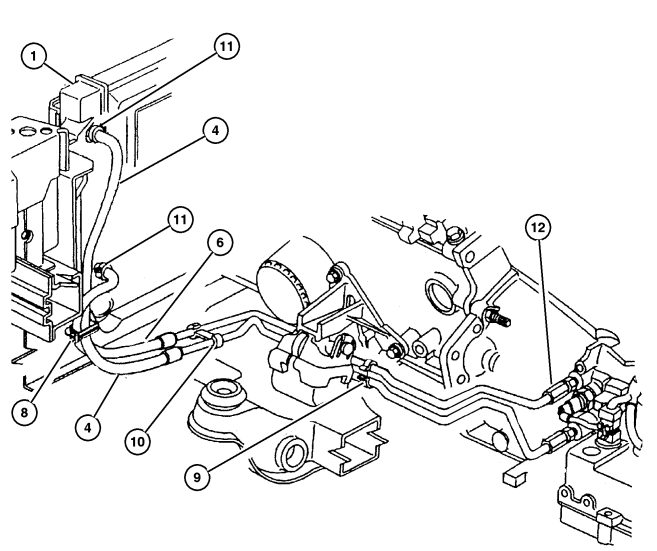
D = Intrepid C = LHS

L = Concorde X = Vision

SERIES
H = High Line
P = Premium

S = Special

#### Oil Cooler, Trans. 3.3L - 3.5L Engine Figure 007-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
1	4592 052	1				EGB			RADIATOR, Engine Cooling, w/
									Cooler
-2									COOLER, Transmission Oil
	4758 184	1				EGE			Aux. Trans.
		1				EGB			
-3	4546 098	1					DGX		CLIP, Cooler Line
4	4758 925	1					DGX		LINE, Transmission Oil Cooler
									Pressure
-5	4758 186AB-	1							HOSE, Oil Cooler, Aux. Cooler,
									Supply
6	4758 916	1					DGX		LINE, Oil Cooler Return
-7	4758 187	1				EGE			HOSE, Auxiliary Cooler Return
8	4592 093	1					DGX		RETAINER, Oil Cooler Line, Cooler
									Line to Lower Crossmember
9	4592 094	1					DGX		BRACKET, Transmission Oil Coolei
									Cooler Line to Strut
10	4546 098	1					DGX		CLIP, Cooler Line
11									CLAMP, Oil Cooler Line, OPEN .88
									CLOSED .31, (NOT SERVICED)
									(Not Serviced)
12	6033 878	1					DGX		NUT, Flared Tube

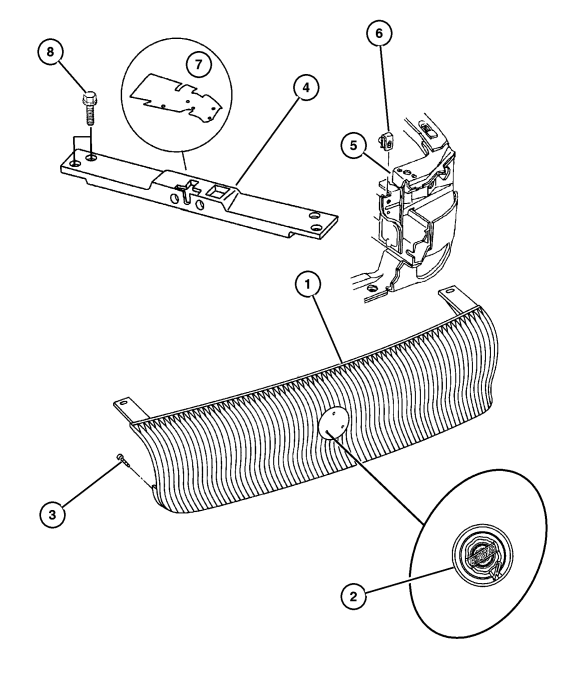
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Grille Figure 007-710



PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
or Concord an	d Vision	Grilles ref	er to Illus	13-210.				
								GRILLE, Radiator
LD05 RPE	1	С						Spruce
LD05 RS4	1							Warm Silver
	1							Black
	1							Bright
	1							Wildberry
								White
								Candy Apple Red
								Amethyst
								Gold
		С						MEDALLION, Radiator Grill
6035 017	2							SCREW, Hex Flange Head, .25-
								14x1.00, Grille Attaching
								CROSSMEMBER, Radiator
4584 457								
	1				EGB			DANEL Handleren
4004 400	4							PANEL, Headlamp
								Right
								Left U-NUT, M6 x 1.00, M6x1.00
								SHIELD, Headlamp
4030 340	1	C						SCREW, (NOT SERVICED) (Not
								Serviced)
								Serviced)
	For Concord an	Eor Concord and Vision  LD05 RPE	Eor Concord and Vision Grilles ref  LD05 RPE	Eor Concord and Vision Grilles refer to Illus  LD05 RPE	Eor Concord and Vision Grilles refer to Illus 13-210.  LD05 RPE	For Concord and Vision Grilles refer to Illus 13-210.  LD05 RPE	For Concord and Vision Grilles refer to Illus 13-210.  LD05 RPE	For Concord and Vision Grilles refer to Illus 13-210.  LD05 RPE

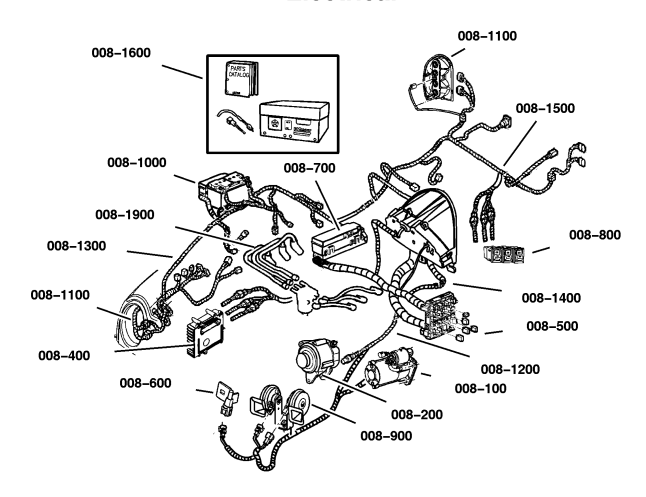
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

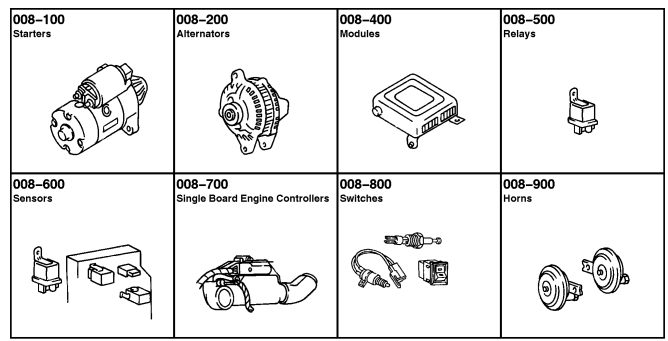
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Group – 008**

### **Electrical**





## **Group – 008**

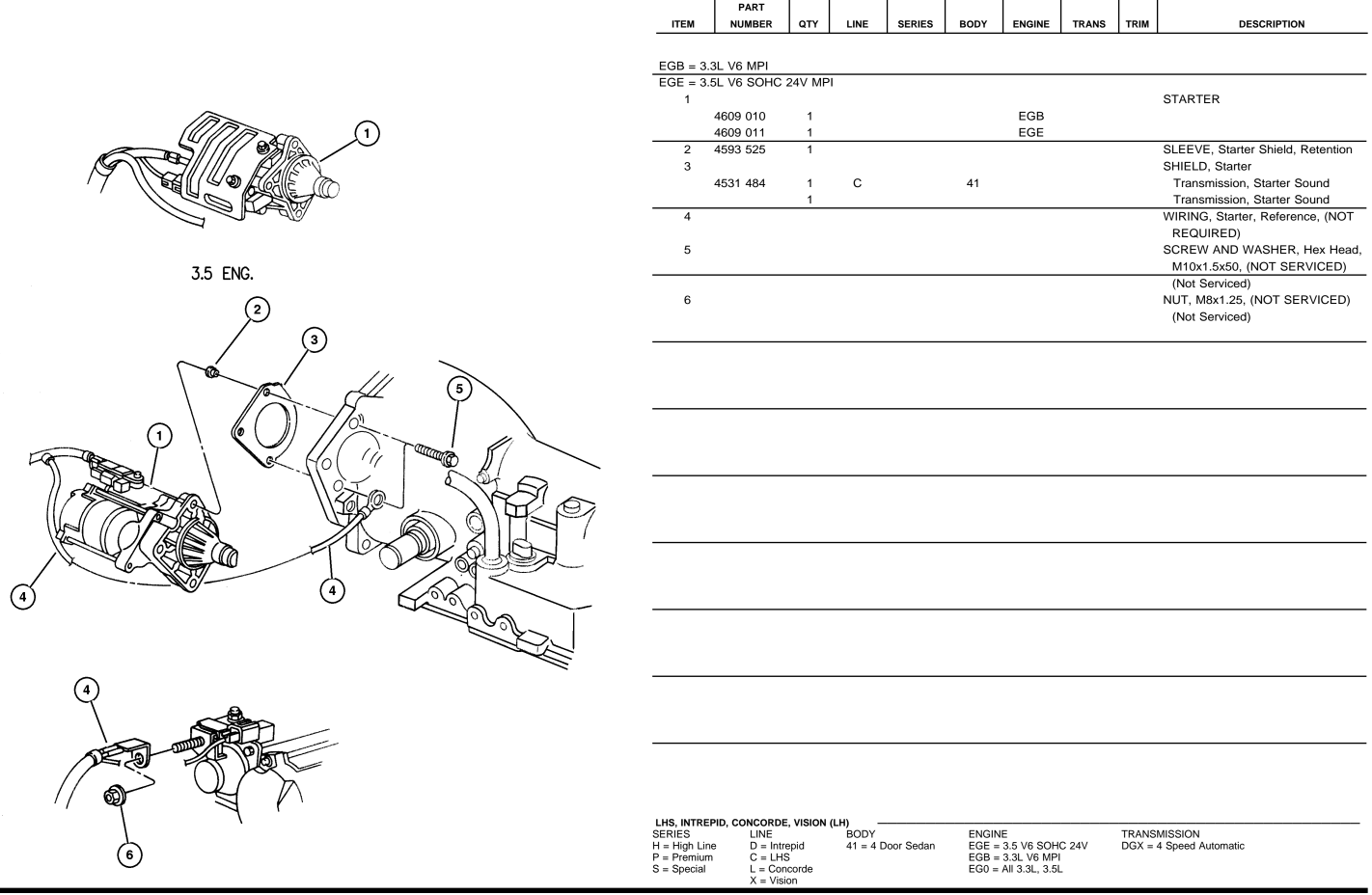
### Electrical

008–1000	008–1100	008–1200	008–1300
Battery Tray and Cables	Lamps – Front, Rear and Courtesy	Wiring–Engine & Related Parts	Wiring–Headlamp to Dash
		THE COLUMN	
008-1400	008–1500	008–1600	008–1900
Wiring-Instrument Panel	Wiring-Body & Accessories	Wiring Repair	Spark Plugs–Cables–Coils
WIRING INSTR. PANEL		WIRING REPAIR PKG.	

#### **GROUP 8 - Electrical**

Illustration Title	Group-Fig. No
Starters Starter (Engine Starter Motor)	Fig. 008-105
Alternators Alternator (Generator)	Fig. 008-205
Modules            Modules	Fig. 008-405
Relays	Fig. 008-505
Sensors	Fig. 008-605
Single Board Engine Controllers Single Board Engine Controller (Powertrain Control Module)	Fig. 008-705
Switches Switches	Fig. 008-805
Horns  Horns Column	Fig. 008-905
Battery Tray and Cables  Battery Tray	Fig. 008-1005
Lamps - Front, Rear and Courtesy         Lamps-Front         Lamps-Rear         Lamps-Cargo, Dome and Courtesy         Bulbs	Fig. 008-1105 Fig. 008-1107 Fig. 008-1110 Fig. 008-1115
Wiring-Engine & Related Parts Wiring-Engine and Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash Wiring-Headlamp to Dash	Fig. 008-1305
Wiring-Instrument Panel Wiring-Instrument Panel	Fig. 008-1405
Wiring-Body & Accessories Wiring-Body and Accessory	Fig. 008-1505
Wiring Repair Wiring Repair Packages	Fig. 008-1605
Spark Plugs-Cables-Coils Spark Plugs-Cables-Coil	Fig. 008-1905

#### Starter (Engine Starter Motor) Figure 008-105



# Alternator (Generator) Figure 008-205

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	EGB = 3.3	3L V6 MPI								
	EGE = 3.5	5L V6 SOHC	24V MPI							_
	1									ALTERNATOR
		4609 093	1				EGE			
			1				EGB			
		4663 537	1				EGB			BRACKET, Alternator
	3	6101 504	2				EGB			SCREW AND WASHER, Hex Head,
										M10x1.5x50
		4573 469	1				EGB			STRUT, Rear Pump
	-5									BOLT AND CONED WASHER, Hex
		0500 500	4				FOD			Head, M10x1.5x124
		6502 582	1				EGB			Alternator Divet
$(17) \qquad (17)$			1				EGE EGB			Alternator Pivot  Alternator Pivot
	-6	6101 707	1				EGE			BOLT, M10x1.50x75, Alternator
(16)	-0	0101 707	'				LOL			Mounting
	7									SCREW, (NOT SERVICED) (Not
										Serviced)
	8									SCREW, (NOT SERVICED) (Not
										Serviced)
(13) (20) (18)	9	6502 701	3				EGE			BOLT, Hex Flange Pilot Point, M8x1.
										25x35
(14)		4573 995	1				EGE			STRUT, Support to Cylinder Head
	11	6101 503	2				EGE			SCREW AND WASHER, Hex Head,
										M10x1.5x25, Alternator Strut To  Cylinder Head
8	12									BOLT AND CONED WASHER, Hex
	12									Head, M10x1.5x124
		6502 582	1				EGE			Alternator Pivot Mounting
			1				EGB			Alternator Pivot Mounting
$\begin{array}{c} (12) \\ (12) \\ (13) \\ (14) \\ (15) \\ (16) \\ (17) \\ (17) \\ (17) \\ (18) \\ (19) \\ (1$	13	4573 470	1				EGB			BRACKET, Alternator Pivot To Block
	14	6101 330	3				EGB			SCREW AND WASHER, Hex Head,
$\frac{1}{\sqrt{7}}$										M10x1.5x85, Alternator Pivot
$\begin{pmatrix} 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$										Bracket To Block
	15									SCREW, SCREW, Alt. Pivot Brkt. to
										Timing Cover (Not Serv.), (NOT
(3) $(2)$ $(10)$										SERVICED) (Not Serviced)
	16	4483 488	1				EGB			SPACER, Alternator, Alternator Pivot
	17	6502 583	1				EGB			Mounting SPACER, Cooling Fan, Alt. Pivot to
	17	0002 000	•				LOD			Cyl. Head
	18									SCREW, M8x1.25 Tapped Head,
										M10x1.5x50
	SERIES	PID, CONCORDE LINE	., VISION (	<b>LH)</b> — BODY		ENGINE	 :			MISSION
	H = High Line P = Premium	e D = Intre	epid S		oor Sedan	EGE = 3	8.5 V6 SOH0 8.3L V6 MPI	C 24V		4 Speed Automatic
	S = Special	L = Con	corde			EG0 = R	M 3.3L, 3.5L			
		X = Visi	on							

#### **Alternator (Generator)** Figure 008-205

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		·						<u> </u>	1	
		6502 592	1				EGE			Alternator Adjusting
			1				EGB			Alternator Adjusting
	19	6101 448	1							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5, Alternator
-	20									Adjusting Bolt SCREW, (NOT SERVICED) (Not
	20									Serviced)
	-21	4602 081	1							COVER, Alternator Bracket, (Black),
										Alternator B+ Terminal
17										
16										
(13) (20) (18)										
$\begin{array}{c c} \hline 14 \\ \hline \end{array}$										
(19)										
4										
$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$										
(2)										
										·

AR = Use as required -= Non illustrated part # = New this model year

BODY

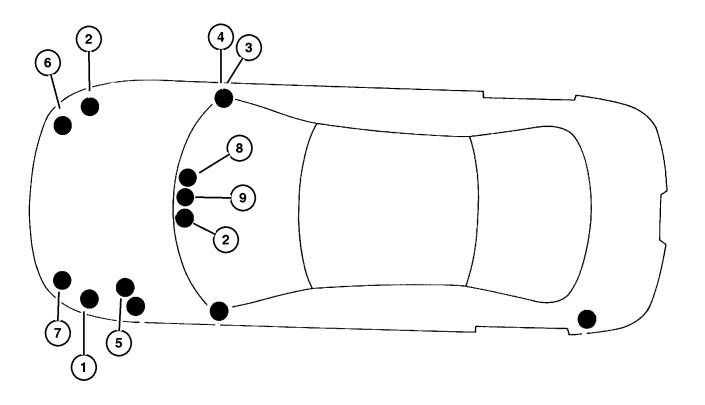
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

#### **Modules** Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, Transmission Control
	4606 455AB	1							Without Autostick
	4606 456AB	1							With Autostick
2	4759 250	1							MODULE, Air Bag Control
3	4602 250	1							MODULE, Timing and Control, Base
									Body Control Module [JLJ]
4	4759 140AB	1							MODULE, Body Controller, [JLK]
5									MODULE, Anti-lock Brakes
	4605 701	1							w/ Traction Control [BNM]
	4759 720	1							w/oTraction Control
6	4672 271	1							MODULE, Daytime Running Lamp
7									MODULE, S.B.E.C. See (Illus. 705),
									(NOT REQUIRED)
8	4759 017AB	1							MODULE, Keyless Entry
9									MODULE PACKAGE, Compass
									Temperature
	4882 926	1	D						
		1	С						
		1	L						

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Relays Figure 008-505

1	
	2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RELAY, Electrical
	4607 036	1							ABS Pump Motor
	4607 046	1							Dual,ABS
	4607 077	1							Park Lamps
	4608 650	1							A/C Clutch
	5600 6846	1	С		41				Headlamp Delay,Horn,Power D
									Locks-Unlock
2									RELAY, Mini
	4671 168	1							A/C Clutch,Fuel Pump,Wiper
		1							Air Pump,EATX Shutdown,EAT
									Backup Lamp
		1							ABS Yellow Light,Starter,Fog L

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)

SERIES LINE BODY

H = High Line D = Intrepid 41 = 4 I

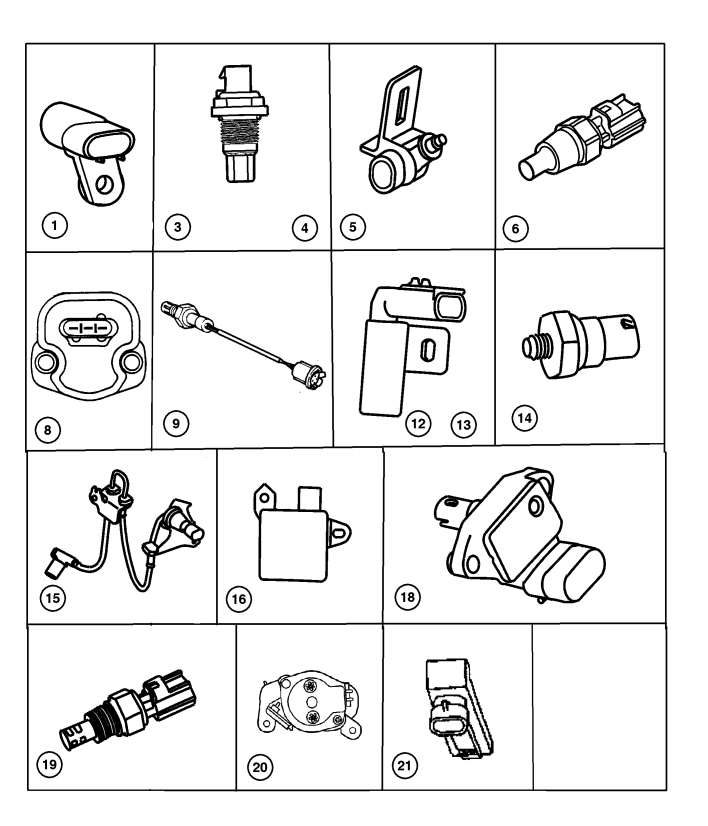
P = Premium C = LHS

S = Special L = Concorde

41 = 4 Door Sedan

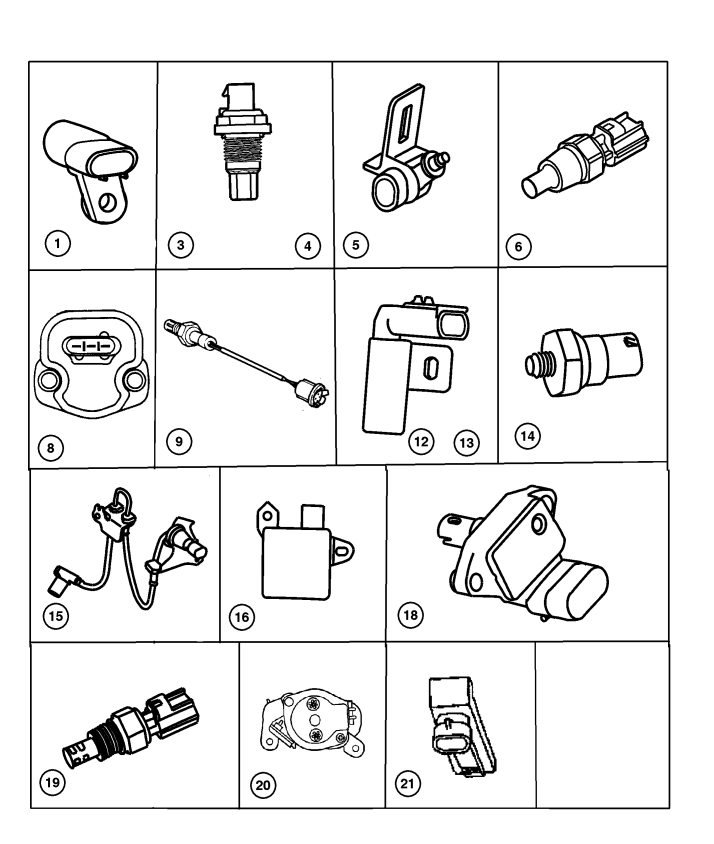
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Sensors Figure 008-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	No			02.11.20			11010	1	
	.3L V6 MPI								
EGE = 3	.5L V6 SOHC 2	24V MP	l						
OGX=AL	JTOMATIC 4-S	PEED							
1 -2	4609 009	1							SENSOR, Crankshaft SCREW AND WASHER, Hex Head
									M6x1x20, (NOT SERVICED) (Not Serviced)
3 4	4412 878 4412 879	1 1					DGX DGX		SENSOR, Transmission Input Spee SENSOR, Transmission Output
									Speed
5	4688 204	1							SENSOR, Ambient Temperature, Overhead Console Amb. Temp. (Located In Frt. Bumper Beam)
6									SENSOR, Coolant Temperature
J	3300 4281	1				EGE			CENTOCK, Coolant Tomperature
	2000 1201	1				EGB			
-7	4728 374	2				<b>-</b>			SENSOR PACKAGE, Air Bag
8	4605 130	1				EGE			SENSOR, Throttle Position
9									SENSOR, Oxygen
	4606 061	1							Downstream 22"
	4606 069	1							Downstream 17"
	4686 154	2				EGE			[w/18" Pigtail] Upstream
		2				EGB			[NAE][w/18" Pigtail] Upstream
		1				EGB			[NAA][w/18" Pigtail] Upstream
-10	4759 090	1							BRACKET, Oxygen Sensor, Left
-11	4759 101	1				EGB			BRACKET, Oxygen Sensor, Wiring
12	4609 006	1				EGE			SENSOR, Camshaft
13	4727 138AB	1				EGB			SENSOR, D.I.S. Camshaft
									Reference
14	4653 069	2				EGE			SENSOR, Detonation
15									SENSOR, Anti-Lock Brakes
	4695 138	1							Right Rear
	4695 139	1							Left Rear
	4695 980	1							Right Front
16	4695 981 4596 186	1							Left Front SENSOR, A.T.C. Sun, Contains the
10	4390 180	ı							alarm lamp
-17									SEAL, ATC Sensor Opening
-	4596 177	1	D						,
	4596 178	1	С						
18	-								SENSOR, Map
	4671 276	1				EGB			·
<b>HS, INTR</b> I ERIES = High Li	EPID, CONCORDE LINE ne D = Intre		BODY	Door Sedan	ENGIN EGE =	E 3.5 V6 SOH	 C 24V		MISSION 4 Speed Automatic
= Premiu	m $C = LHS$	;			EGB =	3.3L V6 MP	l		
= Special	L = Con X = Visio				EG0 =	All 3.3L, 3.5	L		

#### **Sensors** Figure 008-605



<u> </u>	<b>6-003</b>									
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		5234 024	1				EGE			
_	19	020+ 02+	•				LOL			SENSOR, Air Charge Temperature
		5269 756	1				EGE			carry and a second control of the second con
			1				EGB			
	20	4540 320	1							SENSOR, Auto Temp. Control
	21	4584 019	1							SENSOR, Washer Fluid Level, pigtail
										repair 05017131
_										
_										_
_										
_										
_										
_										
_										
_										
_										

X = Vision

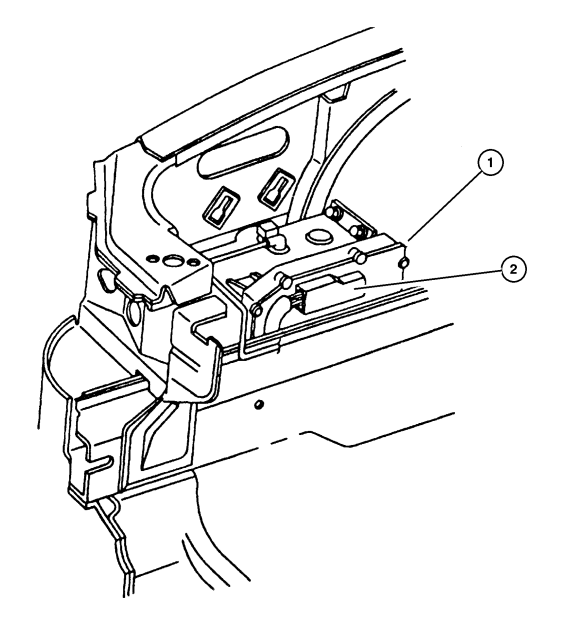
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Single Board Engine Controller (Powertrain Control Module) Figure 008-705



		PART								
ITE	м	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGB	= 3.31	_ V6 MPI								
EGE	= 3.51	V6 SOHC	24V MP	1						
1	l									MODULE, Powertrain Control
	4	606 761AC	1				EGB			Federal Emissions
	4	606 762AD	1				EGE			w/o P225/60VR16 Tires
'	4	606 726AD	1				EGE			Leaded Fuel
	4	606 760AC	1				EGB			California Emissions
	4	606 763AG	1				EGE			w/ P225/60VR16 Tires
	4	606 764AD	1				EGE			European Equiped
2	2 4	856 621	1							COVER PACKAGE, Powertrain
										Control Module, Module
-3	3 4	856 618	1							INSULATOR PACKAGE, S.B.E.C.
-4	1 4	856 620	1							WIRING REPAIR PACKAGE,
										Powertrain Control Module, Use w/
										Insulator 4856618
-5	5 4	695 611	1							BRACKET, Vapor Canister, PCM/
										Canister Mounting

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

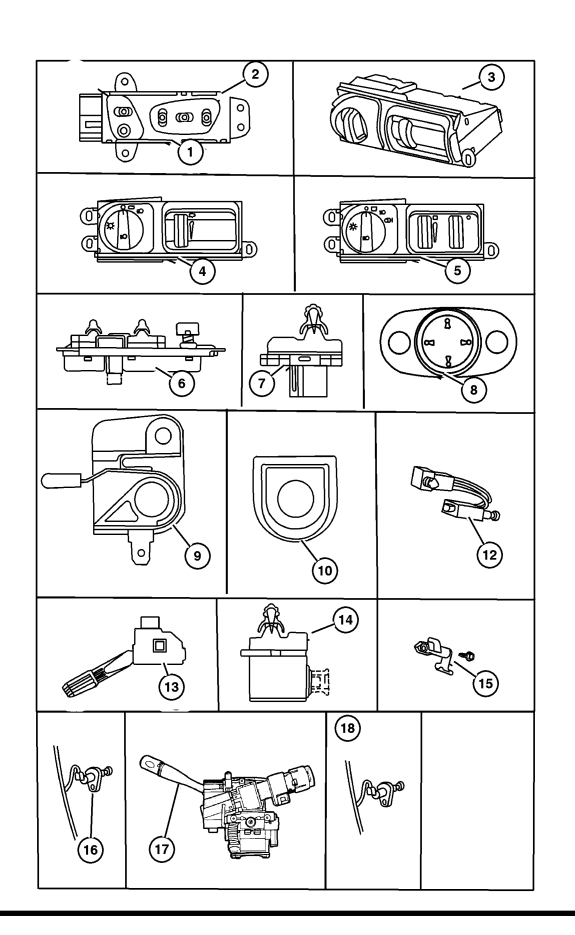
S = Special

L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Switches** Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SWITCH, Seat
	4601 757	1							Power Seat Left
	4601 756	1							Power Seat Right
2									KNOB, Power Seat Switch
	4607 042	1							Right
	4607 043	1							Left
	4607 044	1							Power Recliner, Right
	4607 045	1							Power Recliner, Left
3	4607 009AB	1							SWITCH, Headlamp, (BULB-
									4741854 Blue Socket4741855
									Black Socket)
4	4607 026AB	1							SWITCH, Headlamp and Fog Lam
5	4607 088AB	1							SWITCH, Headlamp and Fog Lam
									With Automatic Headlamp & Fog
									[LMG]
6	4759 142	1							SWITCH, Window, Automatic Dow
									5-Way, Front Door
7									SWITCH, 1 Gang
	4759 144	1							Power Window, Right Front
		1							Power Window,Rear
8	4601 753	1							SWITCH, Mirror, w/Bezel, Power
9									SWITCH, Deck Lid Alarm
	4607 076	1	L, X						
	4607 093	1	С						
	4607 097	1	D						
10	4607 071	1							SWITCH, Deck Lid Release
-11	4607 037	1	L, X						SWITCH, Deck Lid Ajar, Located of
									the latch
12	4671 336	1							SWITCH, Stop Lamp
13	4760 437AB	1							SWITCH, Multifunction
14	4759 145	1							SWITCH, Door Lock, Power
15	4221 463	1							SWITCH, Parking Brake
16	4565 022	1							SWITCH AND LAMP, Glove Box
17	4760 844	1							SWITCH, Ignition
18	4609 106	4							SWITCH, Door Ajar, Front and Re
-19									SWITCH, Disarm
	4607 078	1							Security Alarm,Right
	4607 079	1							Security Alarm,Left
-20	4607 016	1							SWITCH, Traction Control
-21									SWITCH, Sunroof
	4601 027	1	С						Open/Close
	4796 257	AR							Motor

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

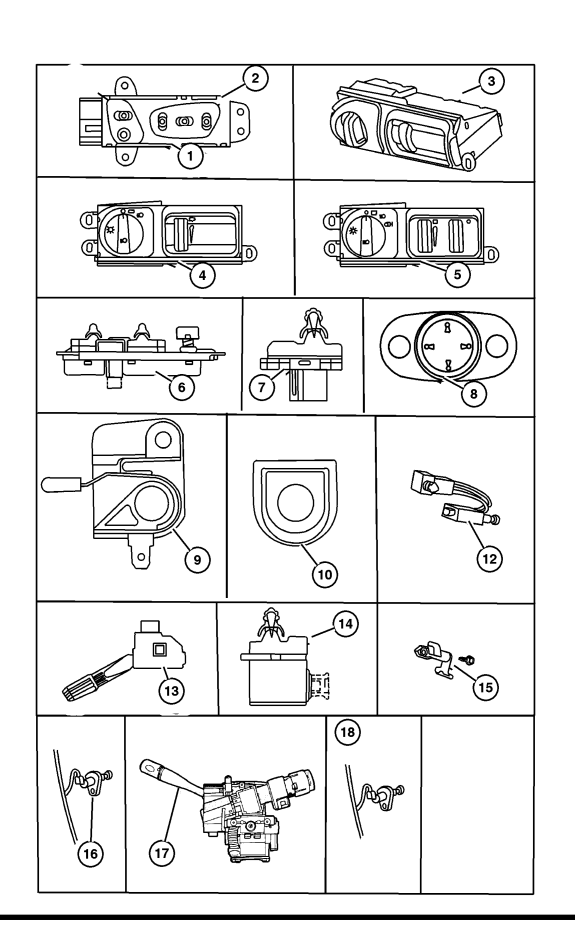
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

#### **Switches** Figure 008-805

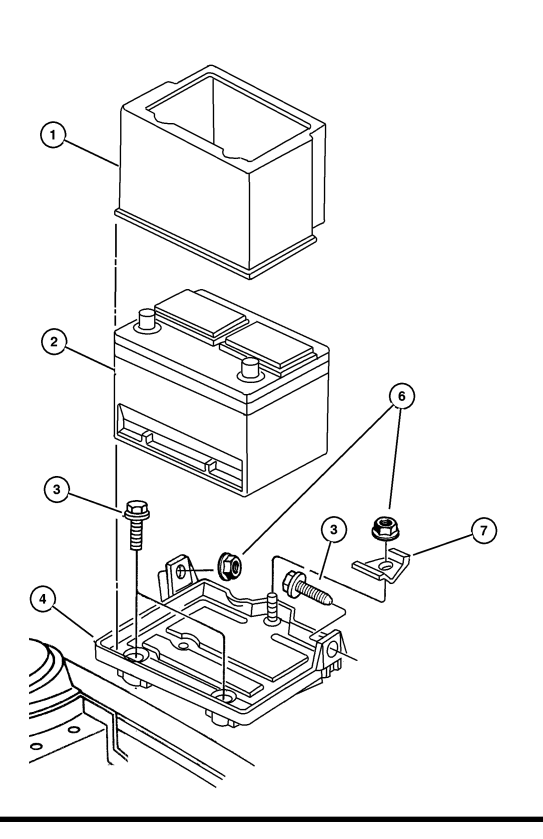


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1 1						1	
	4601 027	1	D						
	4001 021	1	L, X						
-22			_,						SWITCH, Oil Pressure
	4608 303	1				EGE			
		1				EGB			
IS. INTRF	PID, CONCORDE	E. VISION (	'LH) —						
RIES	LINE		BODY	Nam Or day	ENGIN	E	2041/	TRANS	MISSION
= High Lir = Premiun	C = LHS	S	41 = 4 L	Door Sedan	EGB =	3.5 V6 SOHO 3.3L V6 MPI	. Z4V	DGX =	4 Speed Automatic
= Fremiun = Special	L = Cor					All 3.3L, 3.5L			

#### Horns Figure 008-905

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TI	RIM DESCRIPTION
1	4607 099	1						HORN, Duel, w/Bracket
LHS, INTRE	PID, CONCORDI	E, VISION (	(LH) – BODY		FNGINI		TR	ANSMISSION
H = High Line P = Premium S = Special	PID, CONCORDI LINE e D = Intr C = LH L = Cor X = Vis	repid S ncorde	41 = 4 [	Door Sedan	EGE = EGB = EG0 = A	E 3.5 V6 SOHC 3.3L V6 MPI All 3.3L, 3.5L	24V DG	ANSMISSION X = 4 Speed Automatic
	X = Vis	ion						

### Battery Tray Figure 008-1005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4601 567	1							COVER, Battery
2									BATTERY, See Battery Catalog,
									(NOT SERVICED) (Not Serviced
3	6500 300	1							SCREW, Tapping, M8-1.25x26.0,
									Battery Tray To Headlamp
4	4583 102	1							TRAY, Battery
-5	6502 014	1							BOLT, Rectangular Head, M8x1.
									25x33, Battery Tray Hold Down
6									NUT, M8x1.25, (NOT SERVICED)
									(Not Serviced)
7	5202 576	1							RETAINER, Battery Hold Down
-8	6501 305	2							SCREW AND WASHER, Hex Hea
									M8x1.25x42, Battery Tray To Ra
									Attg.
-9	4646 642	1							PLATE, Battery Tray
-10									U-NUT, M8x1.25
	6101 283	1							
		1							Battery Tray Attaching
-11	6502 108	1							RETAINER, Battery Hold Down,
									Battery Tray Attach. Plate (M6.
40									3x12.70)
-12	0404 440								NUT AND WASHER
	6101 446	1							Battery Tray Attaching
40		1							Battery Hold Down
-13	4FF7 490	1							LABEL, Battery
	4557 480	1 1							(European)
	4793 062	ı							(European)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

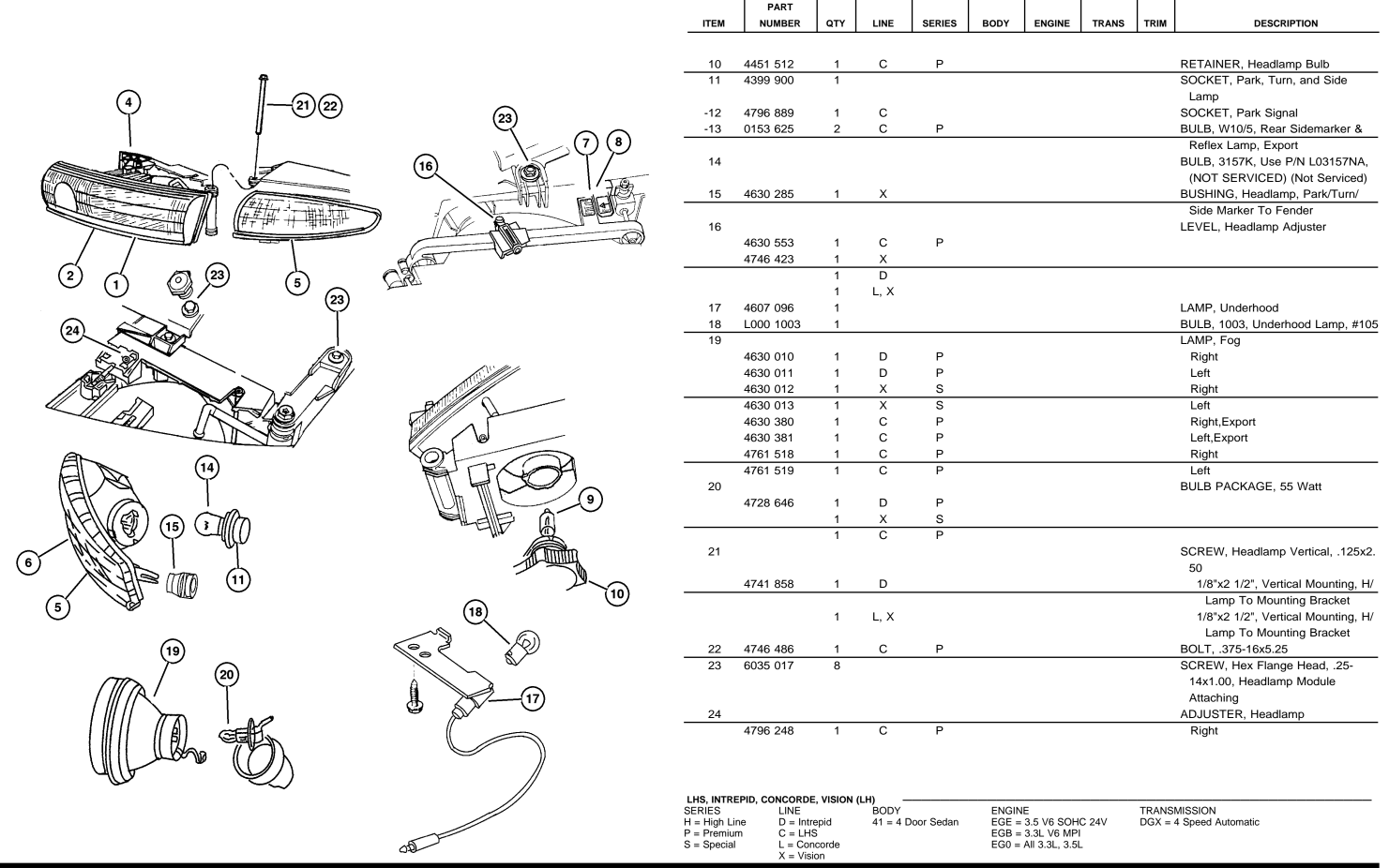
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Lamps-Front Figure 008-1105

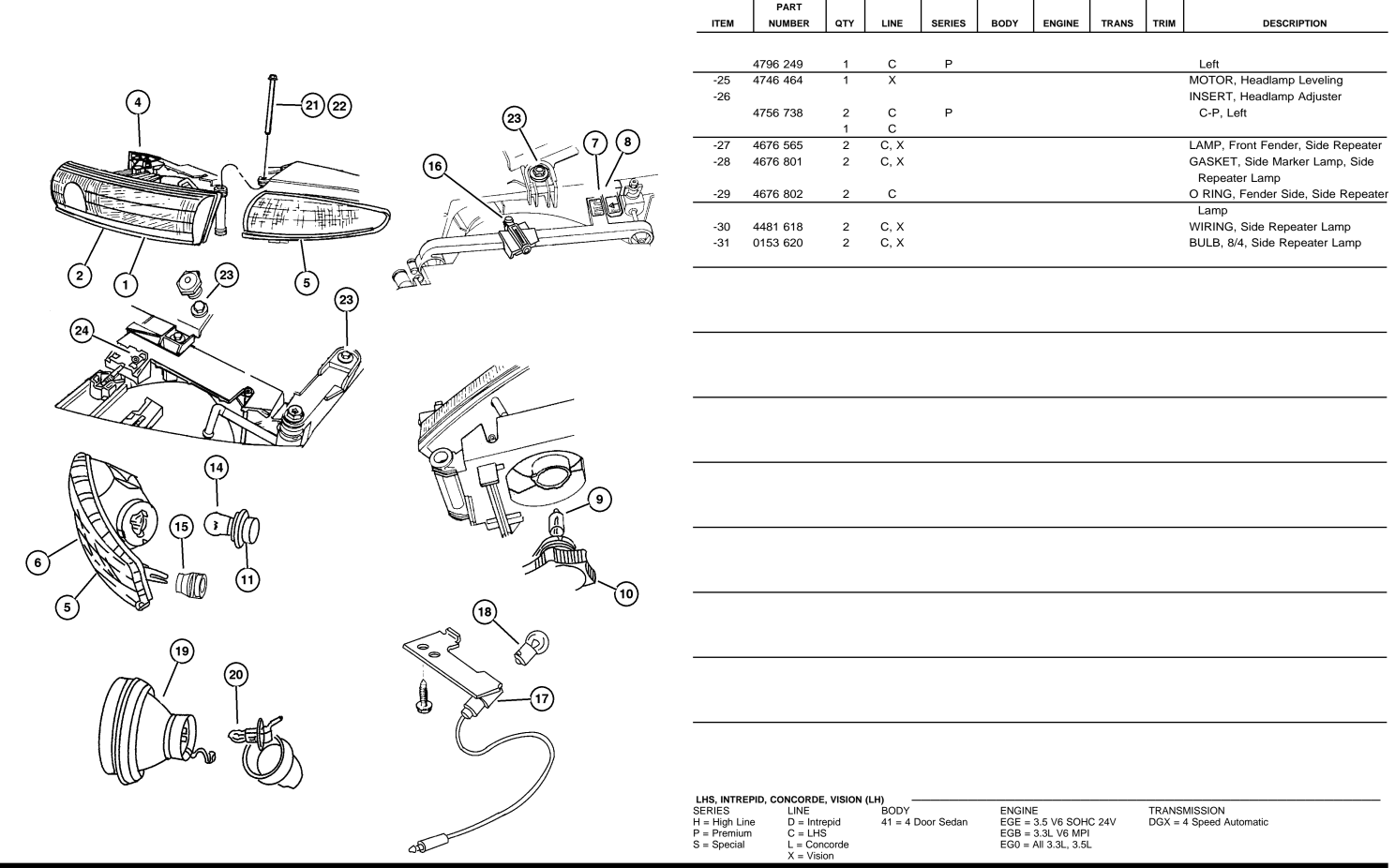
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENG	GINE TRANS	TRIM	DESCRIPTION
	1							L	HEADLAMP
<b></b>	<u></u>	4746 442	1	X				<u>'</u>	Right
		4746 443	1	X					Left
(4) $(21)(22)$		4756 496	1	C	Р				Right
		4746 860	1	X	•				Right,Right Hand Drive
	/ \ / - \	4746 861	1	X					Left,Right Hand Drive
		4778 256	1	D					Right
(16)	7 1/10	4756 497	1	C	Р				Left
		4856 562	1	L, X	•				Right
		4778 257	1	D D					Left
		4856 563	1	L, X					Left
	2	+000 000	'	L, /\					_AMP, Headlamp And Adapter
		4796 050	1	С				_	Right
		4796 050	1	C					Left
		4769 195	2	D, L, X				E	BUSHING, Headlamp, Mounting
	-5 1	4703 133	2	D, L, X					BRACKET, Headlamp
	4	4584 068	1	С	Р			L	Adjusting Screws Part Of
(24)		4304 000	·		ı				Headlamp Assy., Stamped
									5941070-1, Right
		4584 069	1	С	Р				Left
		4630 600	1	C	'				Right
		4630 601	1	C					Left
		4746 447	1	L, X					Left
		4746 446	1	L, X					Right
		4746 450	1	X					Right
(14) (14)	· 1/1	4746 451	1	X					Left
		4746 454	1	D					Right
	/ / 2 \	4746 455	1	D					Left
	5	17 10 100	•					1	_AMP, Park, Turn, Side Marker
15 1	امّا	4630 604	1	С					Right, Export
		4630 605	1	C					Left,Export
6)		4746 444	1	X					Right,Export
	VVII	4746 445	1	X					Left,Export
	· /10\ ———	4746 462	1	C	P				Right
(5) (18)	_	4746 463	1	C	Р				Left
		4778 254	1	D	•				Right
19	、1 i	4778 255	1	D					Left
	6	= = = =	•					I	_AMP, Park,Turn,Side Marker
(20)		4856 564	1	L, X				_	Right
		4856 565	1	L, X					Left
	,	4630 294	2	_, /.				L	_ABEL, Headlamp Adjusting
		5263 494	_ <del>_</del>						ABEL, Headlamp Leveling
		L000 9007	1						BULB, Headlamp
	))	2000 000.	•						5025, 110adiamp
	//								
	/	DID CONCORDE !	VICION "						
	LHS, INTREI SERIES	PID, CONCORDE, V LINE	VISION (	LH) — BODY		ENGINE		TRANSMI	SSION
	H = High Line	e D = Intrep	oid	41 = 4 D	oor Sedan	EGE = 3.5 V	6 SOHC 24V	DGX = 4 S	Speed Automatic
	P = Premium S = Special	L = Conco	orde			EGB = 3.3L \ EG0 = All 3.3	vo мгі 3L, 3.5L		
		X = Vision	1				, <del>-</del>		

#### **Lamps-Front** Figure 008-1105

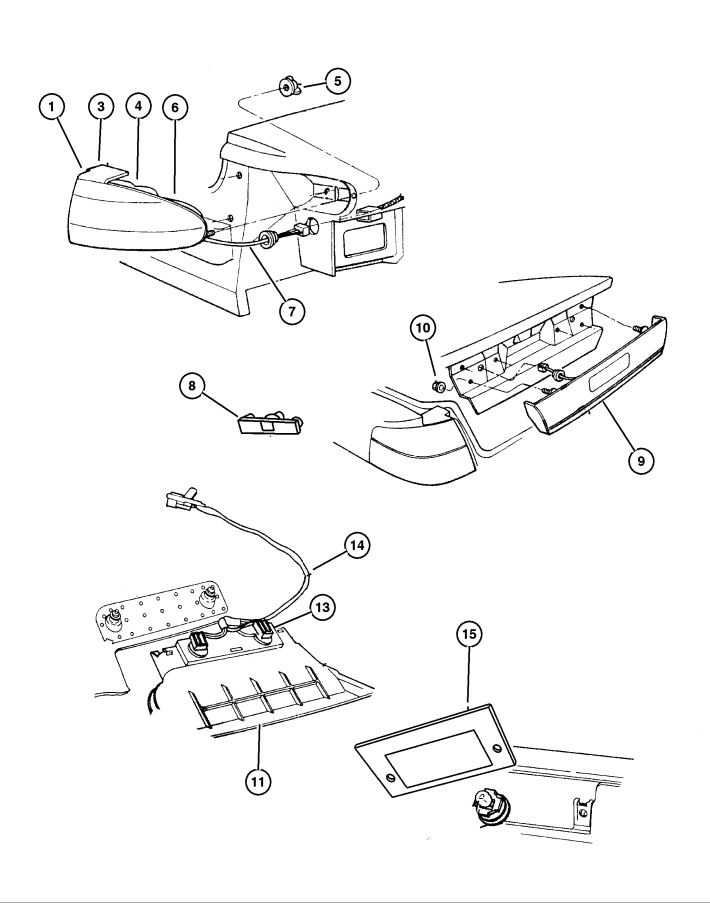




#### Lamps-Front Figure 008-1105



### Lamps-Rear Figure 008-1107



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									LAMP, Tail Stop Turn
-	•	4805 344AD	1	X						Right,Export
		4805 345AD	1	X						Left,Export
		4883 904AA	1	D						Right
		4883 905AB	1	D						Left
-	-2									EXTENSION, Tail Lamp Opening
		4624 378	1	D						With Red Stripes (Service Dealer
										Paint), Right
		4624 379	1	D						With Red Stripes (Service Dealer
-										Paint), Left
	3									LAMP, Park, Turn, Side Marker
		4805 828AB	1	L						Tail Lamp,Right
_		4805 829AB	1	L						Tail Lamp,Left
_		4805 210AB	1	Х						Tail Lamp,Right
		4805 211AB	1	Χ						Tail Lamp,Left
	4									LAMP, Back-Up and Turn Signal
_		4805 786AB	1	С						Right,Export
		4805 787AB	1	С						Left,Export
		4805 972AB	1	С						Right
		4805 973AB	1	С						Left
_	5									NUT, Wing, .25-14
		6501 604	6	C, L, X						Taillamp Attaching
			8	D						Taillamp Attaching
	6	1001 550		V						LAMP, BackUp and License Plate
-		4601 559	1	X						Form and
	7	4697 625	1	Х						Export WIDING Toilleans
	,	4759 277	1	X						WIRING, Taillamp
		4759 277	1 1							Right
-		4759 274	1	L C						Right,Export
		4759 275	1	C						Left,Export
		4759 278	1	D						Right
		4759 280	1	C						Right
-		4759 281	1	L						Left
			1	C						Left
		4759 279	1	D						Left
	8	-								LAMP, Side Marker
-		4630 048	1	С	Р					Right
		4630 049	1	С	Р					Left
	9									APPLIQUE, Deck Lid
		4630 126	1	L						
_		4630 479	1	С	Р					

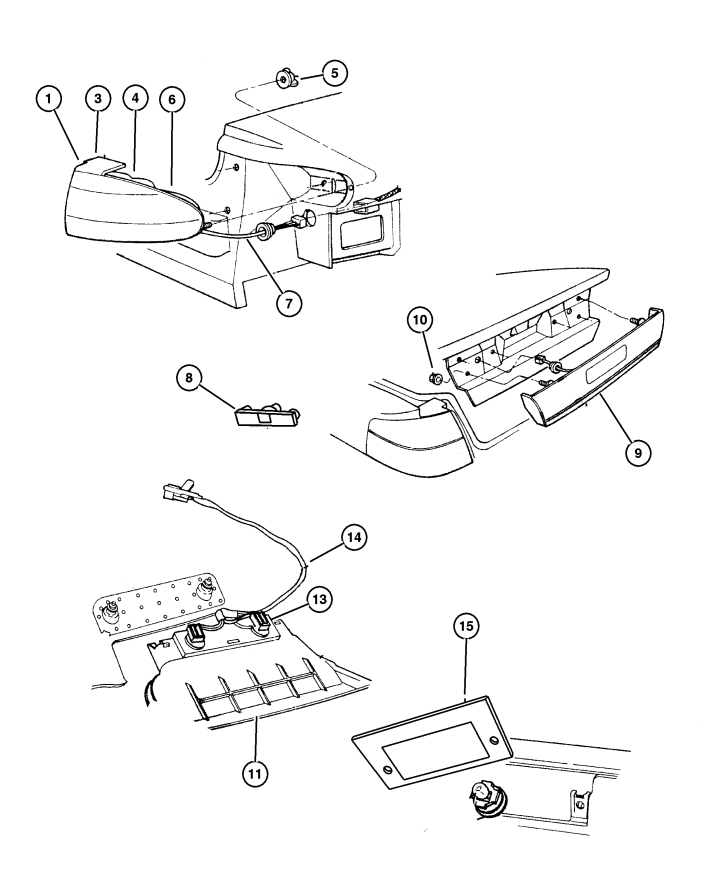
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Lamps-Rear Figure 008-1107



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4584 274	1	С	Р					(CHRYSLER NEW YORKER)
	4601 558	1	Χ						
	4769 181AC	1	D						
10	6502 589	6	D, L, X						NUT, Wing, M6, Applique Attachir
11									LAMP, High Mounted Stop
	4630 383	1	С						
	4769 056AB	1	D						
		1	L, X						
-12									SCREW, Round Head Tapping, .
									16x.75
	0154 638	2	С						Hi-Mtd. Stop Lamp Attaching
		2	D						Hi-Mtd. Stop Lamp Attaching
13									SOCKET, Turn Signal Lamp
	4636 358	1	L, X						Chimsel Lamp
		1	D						Chimsel Lamp
14									WIRING, High Mounted Stop Lan
	4769 057	1	D						
		1	L, X						
15									LAMP, License Plate
	4601 409	2	Χ						Export
	3600 1900	1	С	Р					·
	4601 409	1	Х						
	4756 563	2	С	Р					Export
	3600 1900	1	D	Н					·
		1	L						
-16									WIRING, License Lamp
	4760 008	1	D	Р					•
		1	L						
	4760 009	1	С	Р					
	4760 035	1	С	Р					Export
-17									NUT, U Type, .164-18
	6034 433	2	L						License Lamp Attaching
		2	С	Р					License Lamp Attaching
		2	D	Р					License Lamp Attaching
-18									LAMP, Fog
	4630 380	1	С	Р					Right Rear,Export
	4630 381	1	C	Р					Left Rear,Export
-19	6032 778	4	С	 P					NUT, U Type, .164-18, Fog Lamp
	300=0	•	•	-					Attaching, Export

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

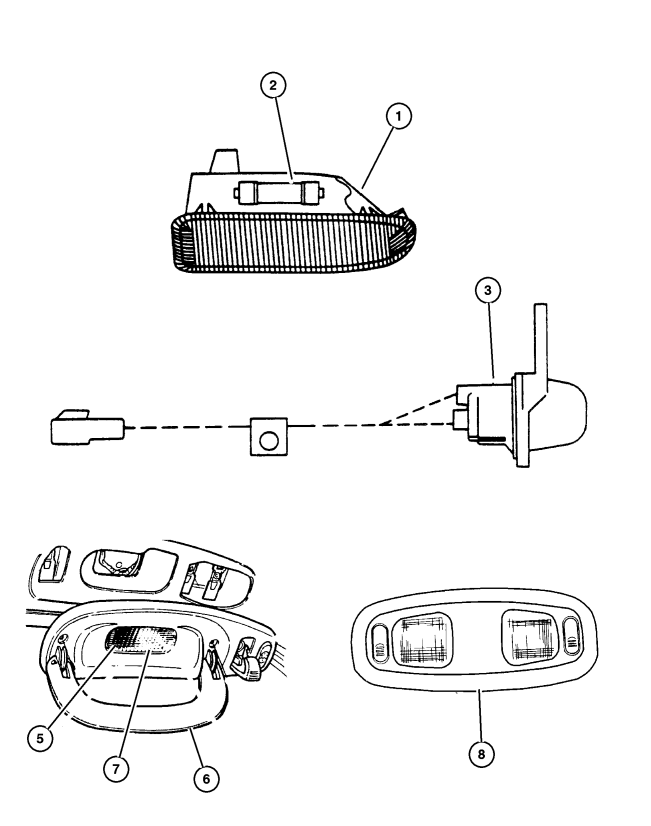
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Lamps-Cargo, Dome and Courtesy Figure 008-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1									LAMP, Door
	4759 134	1							Right
	4759 135	1							Left
2									BULB, 212-2, Use p/n L0021202,
									(NOT SERVICED) (Not Serviced)
3	4601 012	1							LAMP, Trunk, (Use Rivet J4006012)
-4									BULB, 89, Use p/n L0000089, (NOT
									SERVICED) (Not Serviced)
5									LAMP, Courtesy
	HR76 MF1	1	D						Rear Overhead, w/o Grab Handle,
									Lt. Neutral, Right
	HR77 MF1	1	D						Rear Overhead, w/o Grab Handle,
									Lt. Neutral, Left
	HR76 MW8	1	D						Rear Overhead, w/o Grab Handle,
									Lt. Quartz, Right
	HR77 MW8	1	D						Rear Overhead, w/o Grab Handle,
									Lt. Quartz, Left
6									HANDLE
	QB26 HW8AB	3 1	L, X						Rear Window Readng Lamp, Lt.
									Quartz, Right
		1	С						Rear Window Readng Lamp, Lt.
									Quartz, Right
	QB26 MF1AB	1	L, X						Rear Window Readng Lamp, Lt.
									Neutral, Right
		1	С						Rear Window Readng Lamp, Lt.
									Neutral, Right
	QB27 HW8AB	3 1	L, X						Rear Window Reading Lamp, Lt.
									Quartz, Left
		1	С						Rear Window Reading Lamp, Lt.
	0007 ME440								Quartz, Left
	QB27 MF1AB	1	L, X						Rear Window Reading Lamp, Lt.
		4	•						Neutral, Left
		1	С						Rear Window Reading Lamp, Lt.
7									Neutral, Left
7	4728 529	1	L						LENS, w/Grab Handle
	7120 323	1	C						
		1	D						
8	4728 570	1	L						LAMP, Reading, Frt. Overhead
J	1120 010	'	_						Reading, w/o Console (Use
									Retainer 4773593)
-9	4565 022	1							SWITCH AND LAMP, Glove Box
Ū	.000 022	•							2 , C

X = Vision

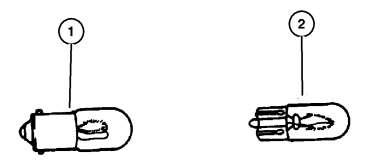
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Bulbs** Figure 008-1115

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	0154 851AA	1							BULB, 3157, Chmsl
2									LAMP, Bulb And Socket, PC194
	4437 590	10	С						Instrument Cluster
		10	Χ						Instrument Cluster
		13	D						Instrument Cluster
		10	L						Instrument Cluster
-3									BULB, 168
	L000 0168	2	С	Р					Side Marker Lamp
		1	С	Р					License Plate Lamp
		1	Х						License Plate Lamp
		1	L						License Plate Lamp
		1	D						License Plate Lamp
-4	5269 529	1	L						BULB, PC121



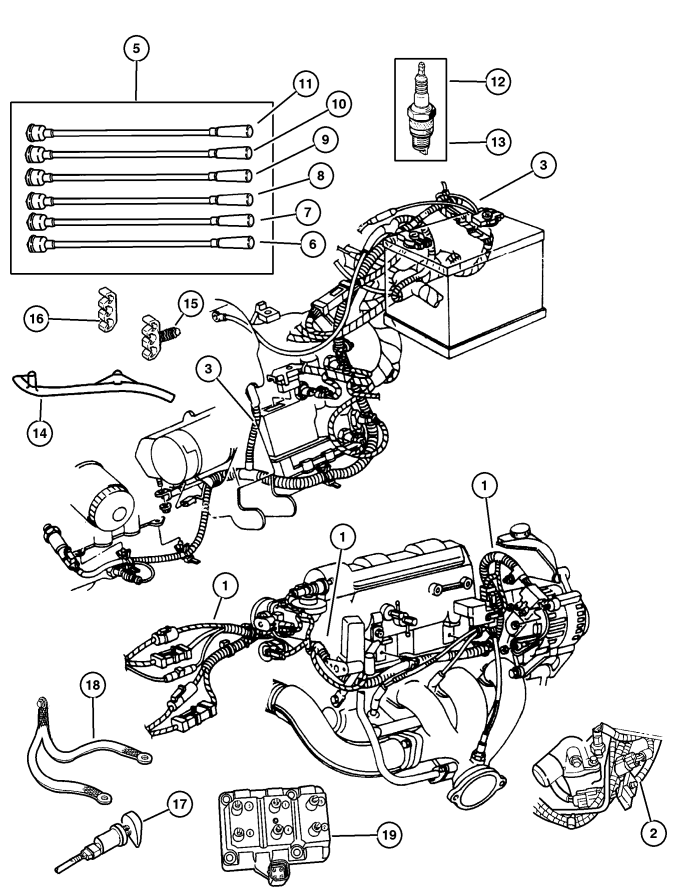
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Wiring-Engine and Related Parts Figure 008-1205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGB=3.3	L V6 MPI								
GE=3.5	L V6 SOHC 24	4V MPI							
1									WIRING, Engine
	4759 060	1				EGE			
	4759 077	1				EGB			Federal Emissions
	4759 238	1				EGB			California Emissions
2	4604 723	1				EGE			WIRING, Knock Sensor Jumper
3									WIRING, Battery
	4759 213	1				EGB			w/ Nut and Bolts
	4759 214	1				EGE			w/ Nut and Bolts
-4	4759 062	1					DGX		WIRING, Transmission
5									CABLE PACKAGE, Ignition
	4728 943	1				EGB			
	4728 944	1				EGE			
6									CABLE, Ignition
	4609 013	1				EGB			Cable #1
	4609 021	1				EGE			Cable #1
7									CABLE, Ignition
	4609 014	1				EGB			Cable #2
	4609 022	1				EGE			Cable #2
8									CABLE, Ignition
	4609 015	1				EGB			Cable #3
	4609 023	1				EGE			Cable #3
9									CABLE, Ignition
	4609 016	1				EGB			Cable #4
	4609 024	1				EGE			Cable #4
10									CABLE, Ignition
	4609 017	1				EGB			Cable #5
	4609 025	1				EGE			Cable #5
11									CABLE, Ignition
	4609 018	1				EGB			Cable #6
	4609 026	1				EGE			Cable #6
12	5602 7275	6				EGE			SPARK PLUG, RC-12-LYC5
13	4686 083	6				EGB			SPARK PLUG, RN-14-MC5
14									TRAY, Ignition Cable
	4609 012	1				EGB			
	4609 061	1				EGE			Cables 1,3,5
	4609 062	1				EGE			Cables 2,4,6
15	4609 019	1				EGB			SEPERATOR, Ignition Cable
16	4609 037	1				EGB			SEPERATOR, Ignition Cable
17									SWITCH, Oil Pressure

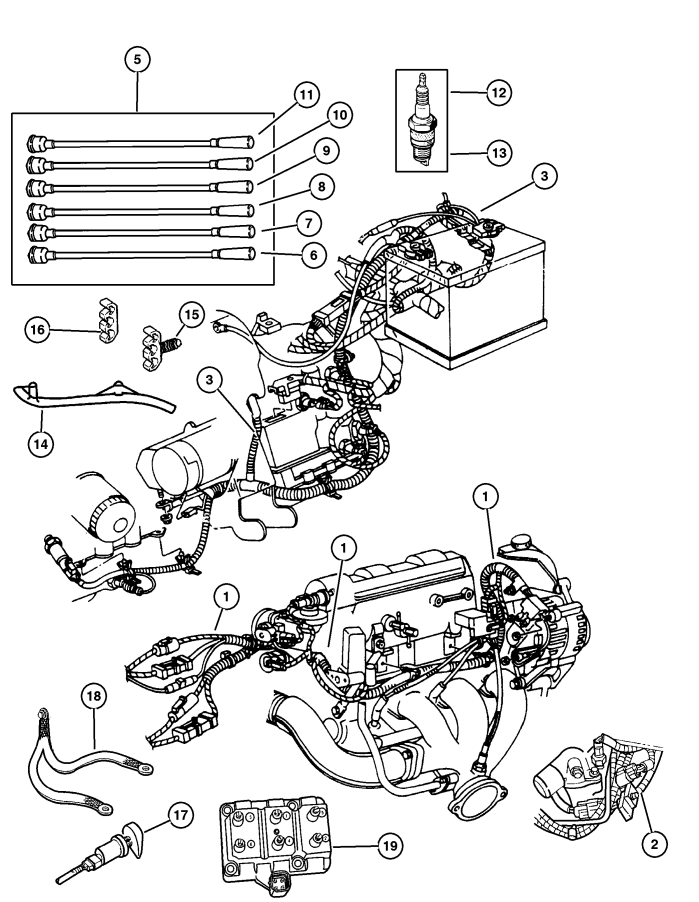
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE B
H = High Line D = Intrepid 4
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Wiring-Engine and Related Parts Figure 008-1205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGB			
18									STRAP, Ground
	4608 172	1				EGE			(Radio Noise) "V" Shaped
		1				EGB			(Radio Noise) "V" Shaped
	4608 174	1							(Radio Noise)
19									COIL, Ignition
	4443 971	1				EGE			
		1				EGB			
-20	4609 032	1				EGB			BRACKET, Ignition Coil

X = Vision

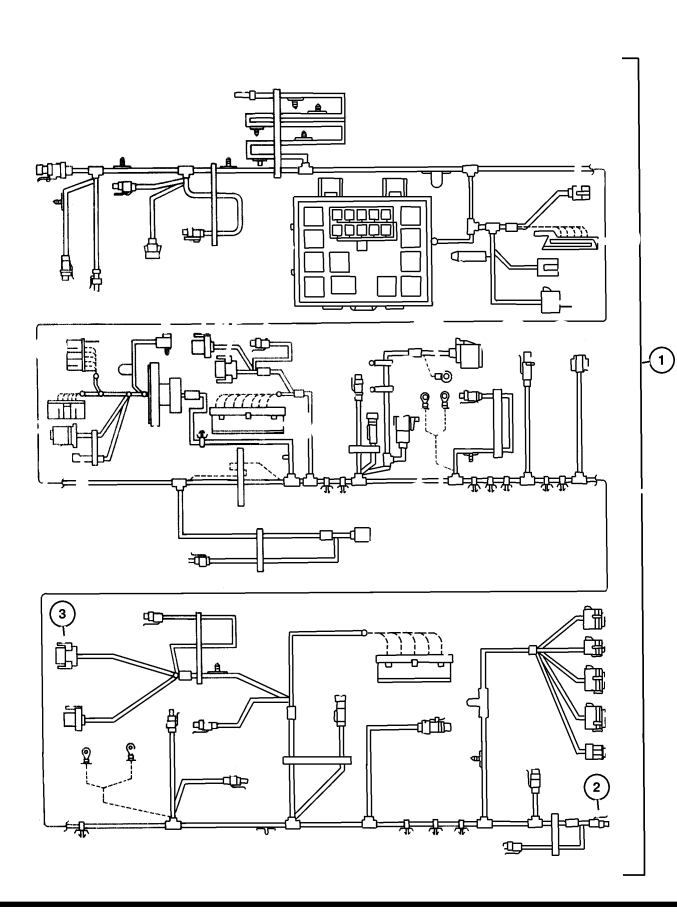
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Wiring-Headlamp to Dash Figure 008-1305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Headlamp to Dash
	4759 240	1							w/o ABS, Mini Trip Computer, Fog
									Lamps, ATC
	4759 241	1							w/o ABS, w/ Mini Trip Computer,
									Fog Lamps, ATC
	4759 247	1							
	4759 245	1							w/ABS, Fog Lamps
		1							w/ABS, w/o Fog Lamps
	4759 342	1							w/o ABS,( CANADA)
	4759 344	1							w/ABS, ATC, Mini Trip Computer,
									w/o Fog Lamps
	4759 346	1							w/ABS, (CANADA)
2	4604 602	2							INSULATOR, Wiring, Middle East
									Quipped, Oxygen Sensor
3	4856 618	1							INSULATOR PACKAGE, 40-Way,
									SBEC
4	4601 279	1							BRACKET, Power Distribution Center
-5									COVER, Power Distribution Center,
									Serviced Headlamp to Dash
									Harness, (NOT SERVICED) (Not
									Serviced)

S = Special

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

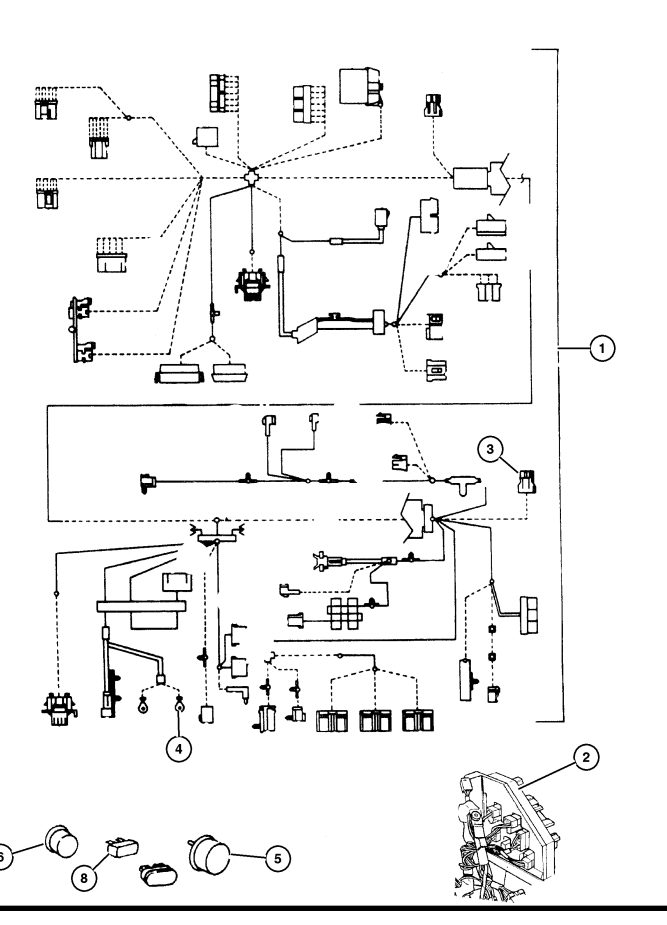
L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Wiring-Instrument Panel Figure 008-1405

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	4759 314	1							w/o Keyless Entry
	4759 221	1							w/ATC, w/o Keyless Entry, Base
									Radio
	4759 224	1							w/ATC,(EUROPEAN)
	4759 315	1							w/Keyless Entry
	4759 319	1							w/o ATC, (EUROPEAN)
	4759 323	1							w/ATC, w/o Keyless Entry,
									Premium Radio
	4759 317	1							w/ATC, Keyless Entry, Security
									Alarm
	4759 320	1							w/Keyless Entry, w/o ATC
2	4604 195	1							JUNCTION BLOCK, Instrument
									Panel
3	4604 602	2							INSULATOR, Wiring
4	4604 460	1							TERMINAL
5									FLASHER
	4760 060	1							Hazard (Combination)
	4760 061	1							Hazard (Combination),
									(EUROPEAN)
6	4604 235	2							BREAKER, Circuit, 20 Amp.
-7	4450 129	1	С						PULLER, Fuse
8	6101 484	1	С						FUSE, Mini, 5 Amp, Tan
-9	6101 486	1	С		41				FUSE, Mini, 10 AMP, Red
-10	6101 487	1	С						FUSE, Mini, 15 AMP, Light Blue
-11	6101 488	1	С						FUSE, Mini, 20 AMP, Yellow
-12	6101 138	1	С						FUSE, Standard, 25 AMP, Natural

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

X = Vision

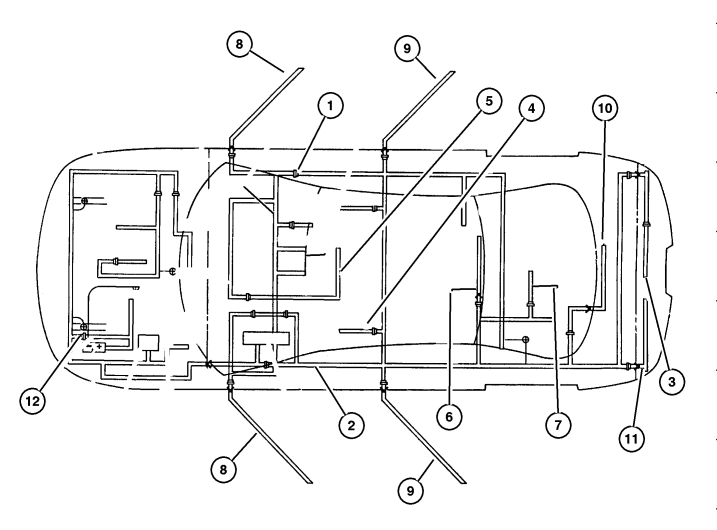
S = Special L = Concorde 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Wiring-Body and Accessory Figure 008-1505

EGE=3.5L V6 SOHC 24V MPI RAS = AM/FM CASSETTE

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGB=3.3L	V6 MPI								



S = <i>F</i> 1					WIRING, Body
- 1	4759 254	1	D, L, X		Premium Radio, w/Power Antenna
	4759 254	1	D, L, A		Right
	4759 252	1	D, L, X		Base Radio,(RAS), Right
	4759 252 4759 258	1	D, L, X		• • • • • • • • • • • • • • • • • • • •
	4759 256	1 1	D, L, X		Premium Radio, Right w/AM/FM Cassette, w/CD
	4759 256	1	D, L, A		Changer,( RBS), Right
	4759 360	1	D, L, X		Premium Radio, w/o Power
	4733 300	•	D, L, X		Antenna
2					WIRING, Body Left
_	4759 039	1	D, L, X		w/ABS
	4759 039	1	C C		(EUROPEAN)
	4759 023	1	C		(LONOI LAN)
	4759 031	<u>'</u> 1	D, L, X		w/Power Seats, Security Alarm
	4759 041	1	D, L, X		(EUROPEAN)
3	4760 035	1	C, 2, X	Р	WIRING, License Lamp, Export
4	4700 000	•	Ü	·	WIRING, Power Seat
•	4601 823	1			Left
	4601 824	1			Right
5	100.02.	•			WIRING, Dome Lamp
Ū	4759 198	1	С		w/Power Sunroof
		1	L, X		w/Mini Overhead Console
		1	Ď		w/Power Sunroof
	4759 199	1	D		w/o Power Sunroof
		1	С		w/o Power Sunroof
		1	L, X		w/Overhead Full Console
	4759 200	1	L, X		w/Illuminated Visor Vanity
		1	D		w/Illuminated Visor Vanity
	4759 202	1	D		Base
	4759 203	1	L, X		w/Auto Day/Night Mirror,
					Illuminated Visor Vanity
6	4760 452	1			WIRING, Underbody Fuel System
7					WIRING, High Mounted Stop Lamp
	4769 057	1	D		
		1	L, X		
8					WIRING, Front Door
	4759 107	1			w/o Security Alarm, Right
	4759 108	1			w/o Security Alarm, Left
	4759 109	1			w/Infinity Speaker System, Right

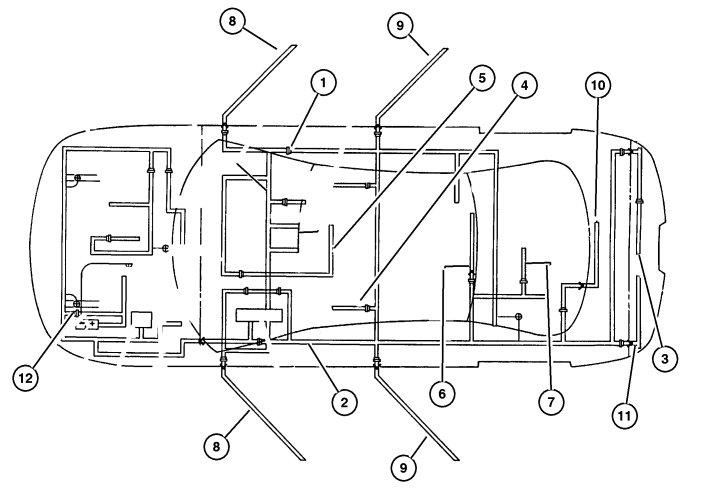
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Wiring-Body and Accessory Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
	4759 110	1							w/Infinity Speaker System, Left
	4759 114	<u>·</u> 1							w/Security Alarm, Right
	4759 115	1							w/Security Alarm, Left
9		·							WIRING, Rear Door
	4759 177	1							w/Power Locks, Windows, Right &
									Left
	4759 178	1							w/Power Locks, Windows,
									Courtesy Lamps, Left
	4759 179	1							w/Power Locks, Windows,
									Courtesy Lamps, Right
10									WIRING, Applique Lamp
	4604 182	1	Χ						-7 II I-3 F
	4759 098	1	Х						(EUROPEAN)
11									WIRING, Taillamp
	4759 277	1	X						
	4759 280	1	L						Right
	4759 274	1	С						Right,Export
	4759 275	1	С						Left,Export
	4759 278	1	D						Right
	4759 280	1	С						Right
	4759 279	1	D						Left
	4759 281	1	L						Left
		1	С						Left
12									WIRING, Headlamp Jumper
	4630 567	1	Χ						Export
		1	Х						(EUROPEAN)
-13	4481 618	2	C, X						WIRING, Side Repeater Lamp
-14									WIRING, Cooling Fan
	4592 123	1				EGB			
		1				EGE			
-15	4604 585	1							WIRING, Heater and A/C, A/C or A.
									T.C.
-16	4609 060	1							CORD, Engine Block Heater

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

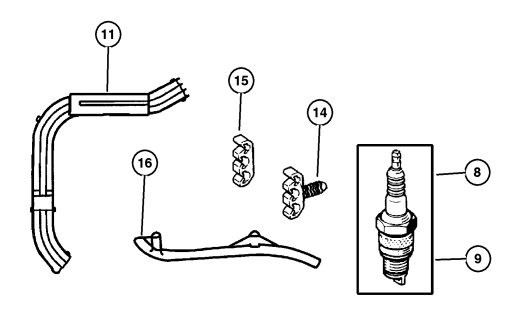
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

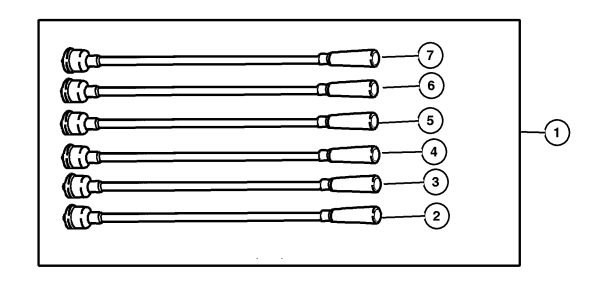
TRANSMISSION DGX = 4 Speed Automatic

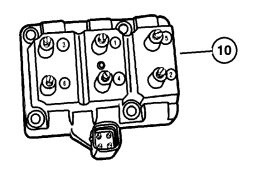
## Wiring Repair Packages Figure 008-1605

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-1	5013 930AA	۸- 1	•						WIRING PACKAGE, Underhood
										Connector Repair, For Electrical Connector Repair Information visit the World Wide Web at http://dto. vftis.com/mopar/disclaimer.asp
										VII.S.COTI//TIOPAT/GISCIAITICT.asp
For Electrical Connector Repair Information visit the World Wide Web at										
http://dto.vftis.com/mopar/disclaimer.asp										
	LHS, INTRE SERIES H = High Lin P = Premium S = Special	n C = LH	trepid HS encorde	BODY	oor Sedan	EGB =	E 3.5 V6 SOH 3.3L V6 MPI All 3.3L, 3.5L		TRANS	MISSION 4 Speed Automatic

## Spark Plugs-Cables-Coil Figure 008-1905







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co	ode:								
EGB = 3	3.3L V6 MPI								
EGE = 3	3.5L V^ SOHC	24V MP	I						
1									CABLE PACKAGE, Ignition
	4728 943	1				EGB			
	4728 944	1				EGE			
2									CABLE, Ignition
	4609 013	1				EGB			[#1]
	4609 021	1				EGE			[#1]
3									CABLE, Ignition
	4609 014	1				EGB			[#2]
	4609 022	1				EGE			[#2]
4									CABLE, Ignition
	4609 015	1				EGB			[#3]
	4609 023	1				EGE			[#3]
5									CABLE, Ignition
	4609 016	1				EGB			[#4]
	4609 024	1				EGE			[#4]
6									CABLE, Ignition
	4609 017	1				EGB			[#5]
	4609 025	1				EGE			[#5]
7									CABLE, Ignition
	4609 018	1				EGB			[#6]
	4609 026	1				EGE			[#6]
8	5602 7275	6				EGE			SPARK PLUG, RC-12-LYC5
9	4686 083	6				EGB			SPARK PLUG, RN-14-MC5
10		_							COIL, Ignition
	4443 971	1				EGE			
		1				EGB			
11	4609 012	1				EGB			TRAY, Ignition Cable
-12	4609 032	1				EGB			BRACKET, Ignition Coil
-13	4609 063	1				EGE			BRACKET, Ignition Wire Tray, Tray
4.4	1000 010					505			Mtg.
14	4609 019	1				EGB			SEPERATOR, Ignition Cable, w/Cl
15	4609 037	1				EGB			SEPERATOR, Ignition Cable
16	1000 001					F05			TRAY, Ignition Cable
	4609 061	1				EGE			[#1,2,3]
	4609 062	1				EGE			[#2,4,6]

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

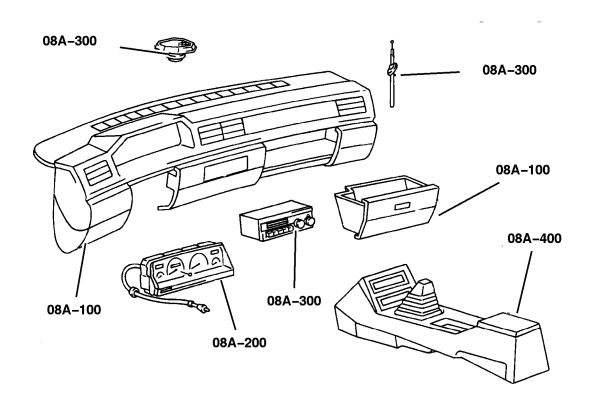
X = Vision

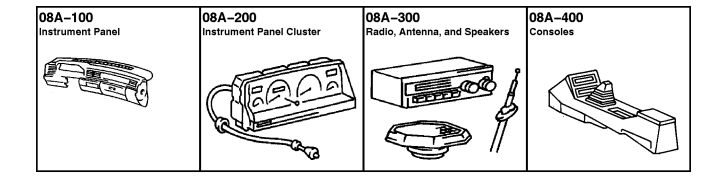
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Group – 08A

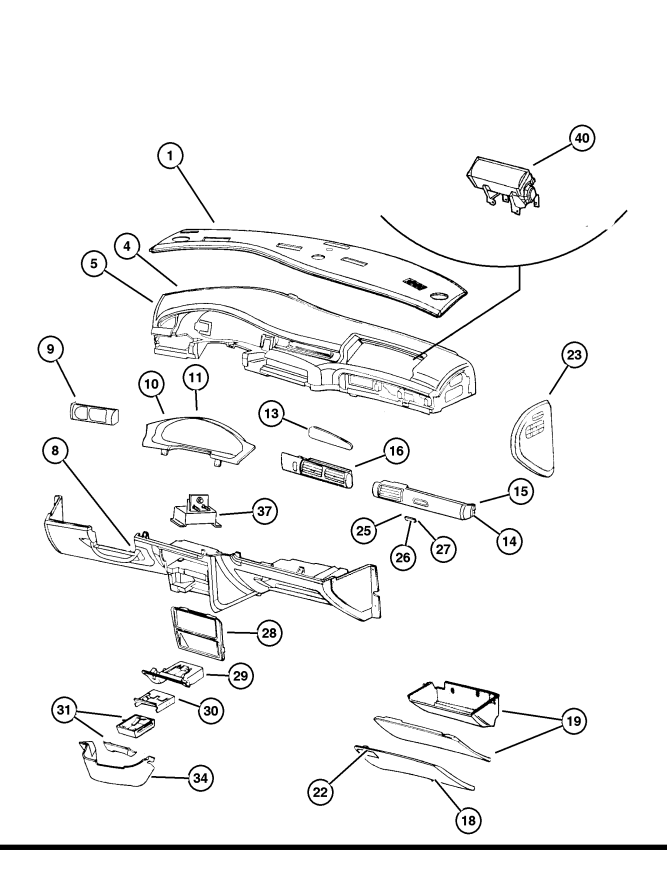
#### **Instrument Panel and Radios and Consoles**





#### **GROUP 8A - Instrument Panel and Radios and Consoles**

Illu	stration Title	Group-Fig. No
In	strument Panel	
Ins	strument Panel Concord/Intrepid	Fig. 08A-105
Ins	strument Panel LHS/New Yorker	Fig. 08A-107
In	strument Panel Cluster	
	uster-Instrument Panel-Intrepid	Fig. 08A-205
	uster-Instrument Panel Vision-Concorde-New Yorker	Fig. 08A-210
R	adio, Antenna, and Speakers	
		Fig. 08A-305
	tenna-Speakers	Fig. 08A-310
	onsoles	J
_	onsole-Floor	Fig. 08A-405
		9
Cc	onsole-Mini Overhead	Fig. 08A-410
Cc	nsole-Full Overhead	Fig 084-420



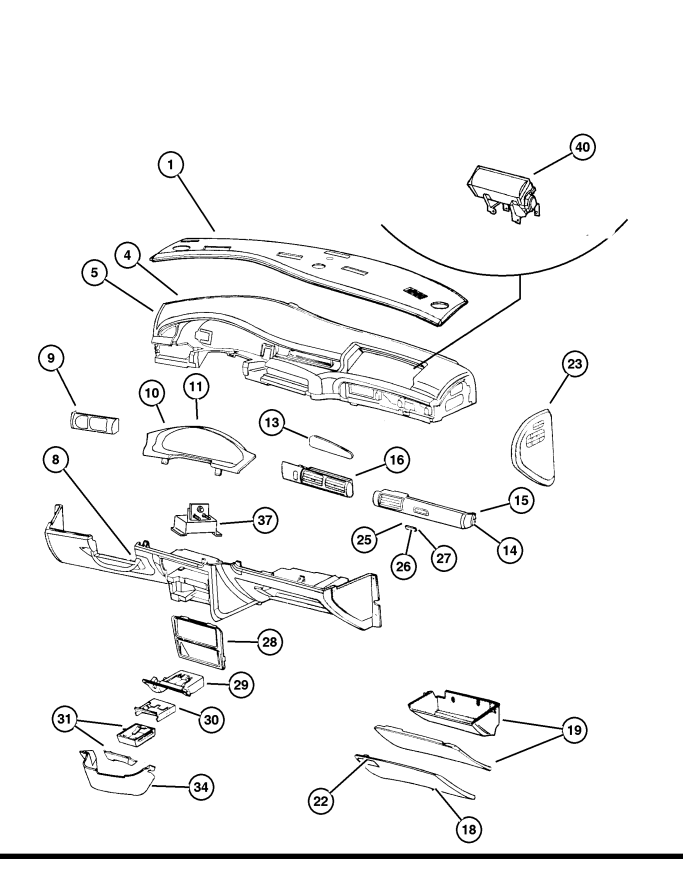
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Instrument Panel
Į.	4758 823	1							w/A.T.C.
	4758 824	1							w/A.T.C. w/o A.T.C.
-2	6501 475	4							CLIP, w/Base, 16.00x28.00 LG,
-2	6501 475	4							Cover Attaching
-3	4595 384	2							CLIP, Instrument Panel Top Co
-3	4090 304	2							
4									Top Cover to Duct PAD, Instrument Panel
4	AY57 MDZ	4	ı v						
		1	L, X						Agate/ Med. Quartz
	AY57 MFZ	1	L, X						Agate/ Med.Driftwood
	AY57 RPZ	1	L, X						Spruce/ Agate
	QN12 SF8	1	D						Dark Driftwood
	QN12 SP8	1	D						Blue Spruce
_	QN12 SS6	1	D						Dark Quartz
5									INSTRUMENT PANEL AND PA
			_						Upper
	QR97 MBRAA		<u>D</u>						Slate Blue, w/Message Cent
	QR97 SF8AA	1	D						Driftwood, w/Message Cente
	QR97 SP8AA	1	D						Blue Spruce, w/Message Ce
	QR97 SS6AA	1	D						Dark Quartz, w/Message Ce
-6									SCREW, Hex Flange Head, .25
									14x1.00
	6035 851	5							I/Pnl.& Pad Assy.to W/S Co
									Тор
		4							I/Pnl.& Pad Assy.to Cowl Sig
-7									SUPPORT, Instrument Panel
	4595 206	1							Upper End Right
	4595 207	1							Upper End Left
8									BOLSTER, Instrument Panel Ki
									Pad
	MB70 RD5	1	D, L, X						Med. Quartz
	MB70 RF6	1	D, L, X						Med. Driftwood (AF)
	MB70 RF8	1	D, L, X						Dark Driftwood (FF)
	MB70 RP8	1	D, L, X						Blue Spruce
	MB70 RS6	1	D, L, X						Dark Quartz
9									BEZEL, Headlamp Switch
	DV93 MAZ	1	D						Black
	ED91 MD5	1	Х						Med. Quartz
	ED91 MF6	1	X						Med. Driftwood
	ED91 RP8	1	Χ						Blue Spruce
10									BEZEL, Cluster
	JD73 MFZ	1	D						Agate/Med. Drftwood

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

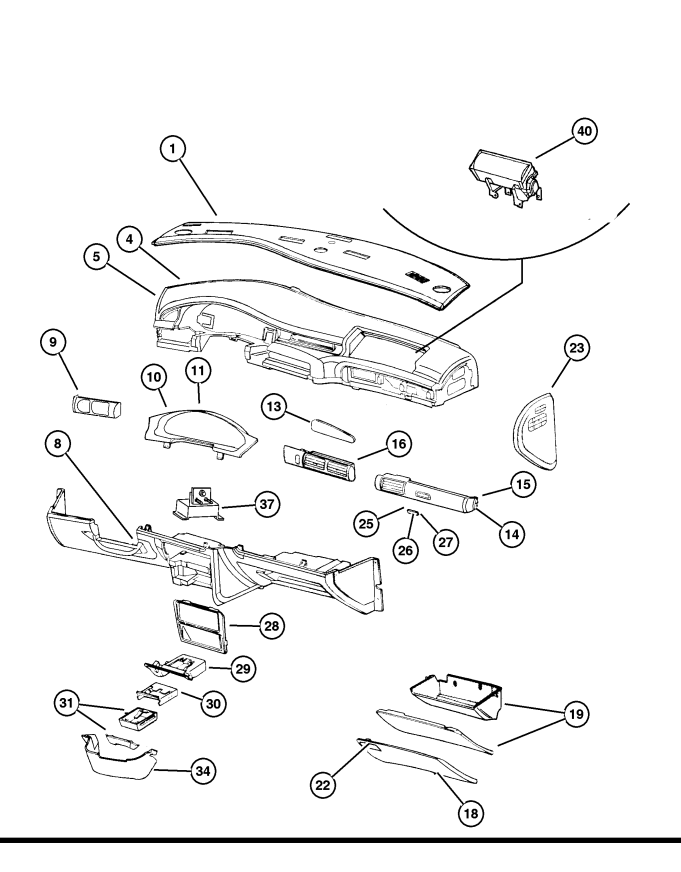
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	JD73 MSZ	1	D						Agate/Dark Quartz
	JD73 RPZ	1	D						Spruce/Agate
11	JD71 MAZ	1	L, X						BEZEL AND SHIELD, Instrument
									Cluster, Agate
-12	6006 021	3	D, L, X						FASTENER, M6x12, I/P Cluster
									Bezel Shield
13									MODULE, Message Center
	4608 088	1	L, X						w/Traction Control
	4608 210	1	L, X						w/o Traction Control
	DM49 MF8	1	D						Dark Driftwood
	DM49 MS6	1	D						Dark Quartz
	DM49 RP8	1	D						Blue Spruce
14									BEZEL, Instrument Panel, Upper
	4757 022	1	X						Oxford Burlwood, Right, Export
		1	L						Oxford Burlwood US, Right
	JD75 MD5	1	X						Med. Quartz US, Right
	JD75 MF6	1	X						Med. Driftwood US, Right
	JD75 RP8	1	X						Blue Spruce US, Right
4.5	JD77 MAZ	1	D						Agate US, Right
15	JF05 MAZ	1	D						BEZEL, Instrument Panel, Agate
4.0									Canada, Right
16	4757 040	4							BEZEL, Instrument Panel, Upper
	4757 019	1	L						w/o Traction Control, Center
	4757 004	1	X						w/o Traction Control, Center,Exp
	4757 021	1 1	X						w/Traction Control, Center w/Traction Control, Center,Expor
	EP11 MD5	1	X						Med. Quartz, w/o Traction Contr
	EFTT WIDS	'	^						Center
	EP11 MF6	1	X						Med. Driftwood, w/o Traction
	LI II IVII O	'							Control, Center
	EP11 RP8	1	X						Blue Spruce, w/o Traction Contr
	LITTRIO	•	Λ						Center Center
	WB83 MAZ	1	D						Agate, w/Traction Control, Center
	WB83 MD5	1	X						Med. Quartz, w/Traction Control
	WB00 WB0	•	,,						Center
	WB83 MF6	1	X						Med. Driftwood, w/Traction Cont
		-							Center
	WB83 RP8	1	Х						Blue Spruce, w/Traction Control,
									Center
-17									CLIP, w/Base, 16.00x28.00 LG
	6501 475	2	D						Bezel Attaching
		2	L, X						Bezel Attaching
18									DOOR, Glove Box
IO INTRI		. MOION	4.10						
RIES	EPID, CONCORDE LINE		BODY		ENGIN				MISSION
= High Li			41 = 4 D	oor Sedan		3.5 V6 SOH			4 Speed Automatic
= Premiu = Special						3.3L V6 MPI Ali 3.3L, 3.5L			
	X = Visio					,			





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	AY59 MD5	1	D, L, X						Med. Quartz
	AY59 MF6	1	D, L, X						Med. Driftwood
	AY59 MF8	1	D, L, X						Dark Driftwood
	AY59 MS6	1	D, L, X						Dark Quartz
	AY59 RP8	1	D, L, X						Blue Spruce
19	4761 718	AR	D, L, X						GLOVE BOX AND INNER DOOR,
			, ,						Instrument Panel
-20	4595 212	1	D, L, X						STRIKER, Glove Box Door Latch
-21	4595 012	2	D, L, X						BUMPER, Glove Box Door
22			_,_,-,						LATCH, Glovebox
	HJ79 MAZ	1	D, L, X						Agate
	HJ79 MD5	1	D, L, X						Med. Quartz
	HJ79 MF6	1	D, L, X						Med. Driftwood
	HJ79 MF8	<u>'</u> 1	D, L, X						Dark Driftwood
	HJ79 MS6	1	D, L, X						Dark Quartz
	HJ79 NIS6	1							Blue Spruce
22	HJ/9 KFO	'	D, L, X						
23	DW00 MZA		D						CAP, Instrument Panel End
	DVVUU IVIZA	1							Right
	11400 1474	1	L, X						Right
	HA98 MZA	1	D						Left
0.4		1	L, X						Left
-24		_	_						CLIP, Instrument Panel
	5265 926	3	D						End Cap
		3	L, X						End Cap
25	4595 007	1	X						NAMEPLATE, Instrument Panel,
									Eagle
26	4595 188	1	D						NAMEPLATE, Instrument Panel,
									Dodge
27									NAMEPLATE, Instrument Panel,
									Chrysler
	4595 399	1	Χ						Export
		1	L						
28									BEZEL, Instrument Panel, Lower
	JL24 MF8	1	D						Dark Driftwood, w/o Floor Conso
	JL24 MS6	1	D						Dark Quartz, w/o Floor Console
	JL24 PD5	1	L						Med. Quartz, w/o Floor Console
	JL24 PF6	1	L						Med. Driftwood, w/o Floor Consc
	JL24 RP8	1	D						Blue Spruce, w/o Floor Console
		1	L						Blue Spruce, w/o Floor Console
	JL25 MD5	1	L, X						Med. Quartz
	JL25 MF6	1	L, X						Med. Driftwood
-	JL25 MFZ	1							Agate/Med. Driftwood

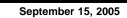
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

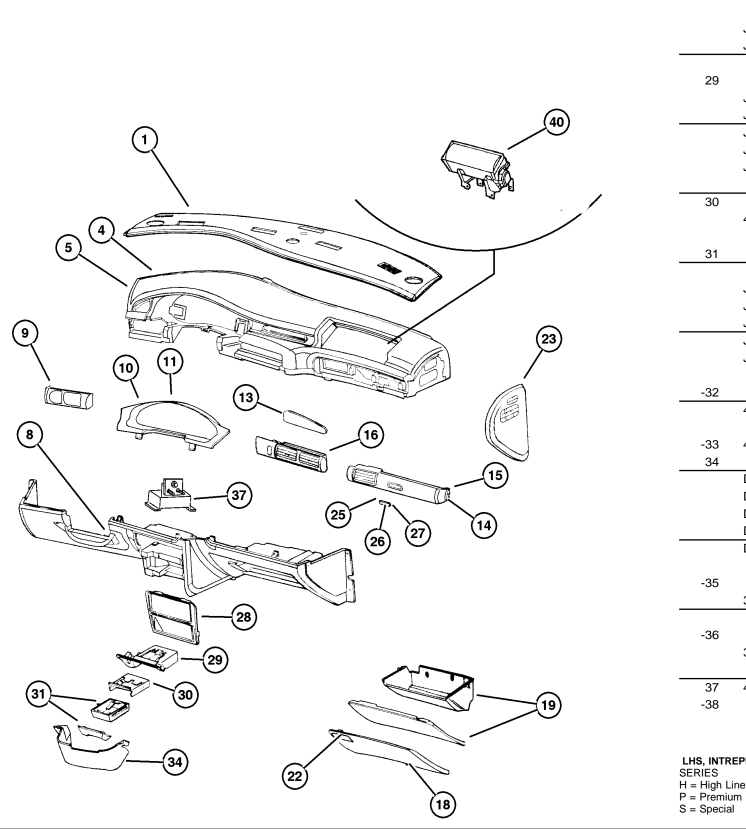
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



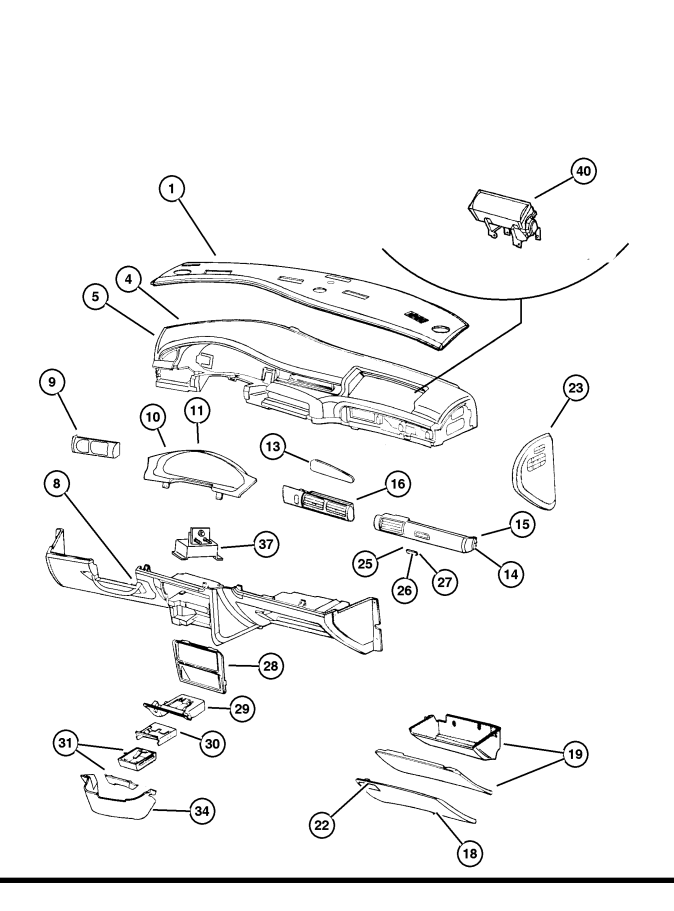


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	۷	LINE	DEIXIEG	5051	LITOINE	ПОПО	111111	DESCRIPTION
		1	ΙY						Agate/Med. Driftwood
	JL25 MSZ	<u>'</u> 1	L, X D						Agate/Med. Difftwood  Agate/Dark Quartz
	JLZJ WIJZ	1	L, X						Agate/Dark Quartz
	JL25 RP8	1	L, X L, X						Blue Spruce
	JL25 RF 0 JL25 RPZ	1	L, A D						Blue Spruce/Agate
	JEZJ KI Z	<u>'</u> 1	L, X						Blue Spruce/Agate
29		'	L, /\						HOUSING, Ash Receiver
23	JL22 MF8	1	D						Carrier, Dark Driftwood
	JL22 MS6	1	D						Carrier, Dark Quartz
	JL22 PD5	<u>'</u> 1							Carrier, Med. Quartz
	JL22 PF6	1							Carrier, Med. Quartz  Carrier, Med. Driftwood
	JL22 PP6 JL22 RP8	1	L						
	JLZZ RPO		D						Carrier, Blue Spruce
		1	L						Carrier, Blue Spruce
30	4505.000	4	5						HOUSING, Ash Receiver
	4595 303	1	D						
		1	L						
31									FACE PLATE AND RECEPTACLE,
			_						Ash Receiver
	JL23 MF8	1	D						Dark Driftwood w/o CUF
	JL23 MS6	1	D						Dark Quartz w/o CUF
	JL23 PD5	1	L						Med. Quartz w/o CUF
	JL23 PF6	1	L						Med. Driftwood w/o CUF
	JL23 RP8	1	D						Blue Spruce w/o CUF
		1	L						Blue Spruce w/o CUF
-32									HOOD, Ash Receiver Lamp
	4608 122	1	D						
		1	L, X						
-33	4607 100	1							LENS, Diffuser, Ash Receiver Lamp
34									COVER, Center Support
	DV95 MF8	1	D						Dark Driftwood, w/o Floor Console
	DV95 MS6	1	D						Dark Quartz, w/o Floor Console
	DV95 PD5	1	L						Med. Quartz, w/o Floor Console
	DV95 PF6	1	L						Med. Driftwood, w/o Floor Console
	DV95 RP8	1	D						Blue Spruce, w/o Floor Console
		1	L						Blue Spruce, w/o Floor Console
-35									SHELL, Cigar Lighter
	3747 634	1	L						
		1	L, X						
-36									SHELL, Cigar Lighter
	3747 633	1	D						w/Clamp
		1	L						w/Clamp
37	4759 186AB	1							BRACKET, Center Support
-38									HOOD, Cigar Lighter Lamp
ue inter	EDID CONCORDE	Vicior	/I U\						
ERIES	PID, CONCORDE LINE		BODY		ENGIN				MISSION
= High Lir			41 = 4 D	oor Sedan	EGE =	3.5 V6 SOH		DGX =	4 Speed Automatic
= Premiur = Special	n C = LHS L = Cond					3.3L V6 MPI Ali 3.3L, 3.5L			
Spoolar	X = Visio					5.52, 5.52	-		

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4221 877	1	D						
		1	L						
-39									BUMPER, Glove Box Door
	5265 007	1	D						Ashtray Stop
		1	L						Ashtray Stop
40	4649 014	1							AIR BAG, Passenger
-41									DOOR, Passenger Air Bag
	GA04 MAZ	1	L, X						Agate
	QN13 SF8	1	D						Dark Driftwood
	QN13 SP8	1	D						Blue Spruce
	QN13 SS6	1	D						Dark Quartz
-42	4595 194	1	L, X						COLLAR, Passenger Side Air Bag

X = Vision

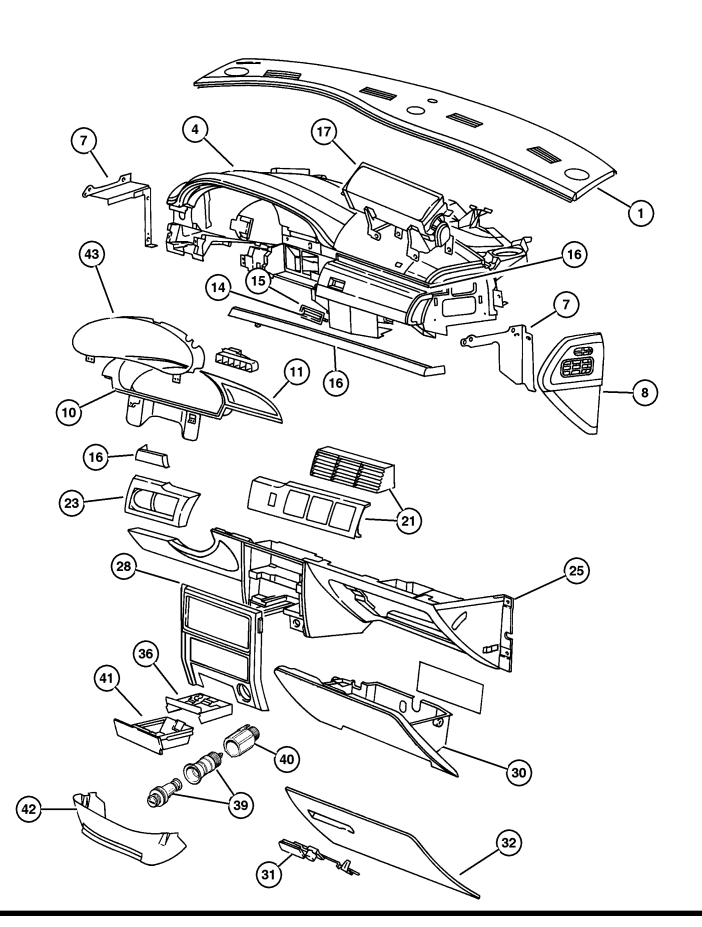
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

#### **Instrument Panel LHS/New Yorker Figure 08A-107**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1									COVER, Instrument Panel
	4758 823	1							OOVER, Instrument 1 anei
	4758 824	1							w/o A.T.C
-2	6501 475	4							CLIP, w/Base, 16.00x28.00 LG, Top
_	0001 170								Cover Attaching
-3	4595 384	2							CLIP, Instrument Panel Top Cove,
· ·	.000 00 .	_							To Duct
4									PANEL, Instrument
·	QC43 SZF	1	С						Agate/Med. Driftwood
-	QC43 SAZ	1	C						Agate
	QC43 SZD	1	C						Med. Quartz/Agate
-5	6034 833	3	Ċ						CLIP, Push, .164-7.5, Clip Push
-6	6035 851	4	· ·						SCREW, Hex Flange Head, .25-
									14x1.00, I/Pnl.& Pad Assy.to Cowl
									Side
7									SUPPORT, Instrument Panel
-	4595 206	1							Upper End, Right
	4595 207	1							Upper End, Left
8									CAP, Instrument Panel End
· ·	EM44 MAZ	1	С						Agate, Right
	EX67 MAZ	1	Ċ						Agate, Left
-9	5265 926	3	C						CLIP, Instrument Panel, End Cap
									Attaching
10	JK71 MAZ	AR							BEZEL, Cluster, Agate
11	4608 129	1	С						MODULE, Message Center,
									(Incandescent, Housing & Bulbs
									Only. ***
-12	4595 489	1	С						SHIELD, Instrument Panel Bezel,
									Cluster Bezel Gap Filler
-13	6006 021	4	С						FASTENER, M6x12, Shield
14									BEZEL, I/P Name Plate
	EM46 MF6	1	С						Med. Driftwood
	EM46 MAZ	1	С						Agate
	EM46 MD5	1	С						Med. Quartz
15	4595 399	1	С						NAMEPLATE, Instrument Panel,
									Chrysler
16	4595 496	1	С						BEZEL, Instrument Panel, Woodgrain
									(LEFT SIDE SERV. IN #11) ***
17	4649 014	1							AIR BAG, Passenger
-18	QV87 SZDAA	- 1	С						DOOR, Passenger Air Bag, Agate
-19	6034 629	3	С						SCREW, Hex Head, .164-15x1, Air
									Bag to Inst. Panel (.164-15x1.00)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

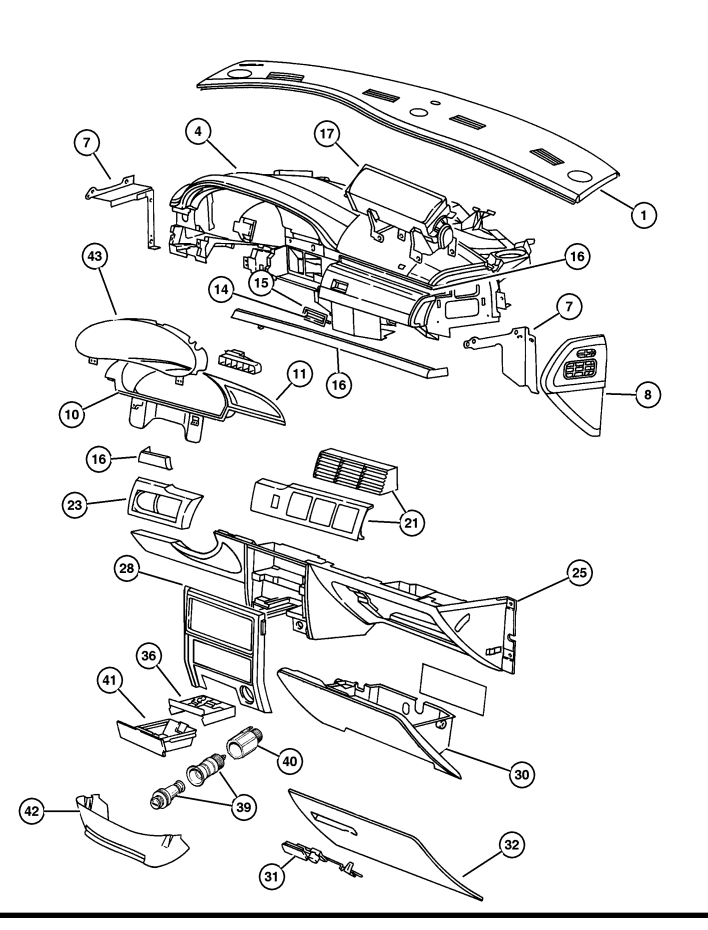
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

#### **Instrument Panel LHS/New Yorker Figure 08A-107**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•						•	1	
-20	4595 205	1	С						COLLAR, Passenger Side Air Bag
21									BEZEL, Instrument Panel, Upper
	EM39 MF6	1	С						Med. Driftwood, w/Traction Control
									Center
	EM39 MAZ	1	С						Agate, w/Traction Contrl, Center
	EM39 MD5	1	С						Med. Quartz, w/Traction Control,
									Center
-22	6501 475	3	С						CLIP, w/Base, 16.00x28.00 LG,
									Center Bezel Attaching
23									BEZEL, Headlamp Switch
	HR30 MF6	1	С						Med. Driftwood
	HR30 MAZ	1	С						Agate
	HR30 MD5	1	С						Med. Quartz
-24	6501 475	2	С						CLIP, w/Base, 16.00x28.00 LG,
									Bezel Attaching
25									BOLSTER, Instrument Panel Knee
									Pad
	LR65 PF6	1	С						Med. Driftwood
	LR65 PAZ	1	С						Agate
	LR65 PD5	1	С						Med. Quartz
-26	4759 186AB-	1							BRACKET, Center Support
-27	6034 833	3	С						CLIP, Push, .164-7.5, Lower to I/P
									Upper
28	4595 498	1	С						BEZEL, Instrument Panel, Lower,
									Center
-29									LABEL, Air Bag
	4775 160	1							Visor
	4758 857	1							Air Bag, (Europe)
30	4761 717	1	С						GLOVEBOX PACKAGE, Instrument
									Panel
31									LATCH, Glovebox
	HJ79 MD5	1	С						Med. Quartz
	HJ79 MF6	1	С						Med. Driftwood
	HJ79 MAZ	1	С						Agate
32									DOOR, Glove Box
	ED99 MAZ	1	С						Agate
	ED99 MD5	1	С						Med. Quartz
	ED99 MF6	1	С						Med. Driftwood
-33	4595 212	1	С						STRIKER, Glove Box Door Latch
-34	4595 012	2	С						BUMPER, Glove Box Door
-35	6032 723	2	С						SCREW, Self Tapping, M4.2x1.
									69x19.05, Glove Box Striker
									Mounting

X = Vision

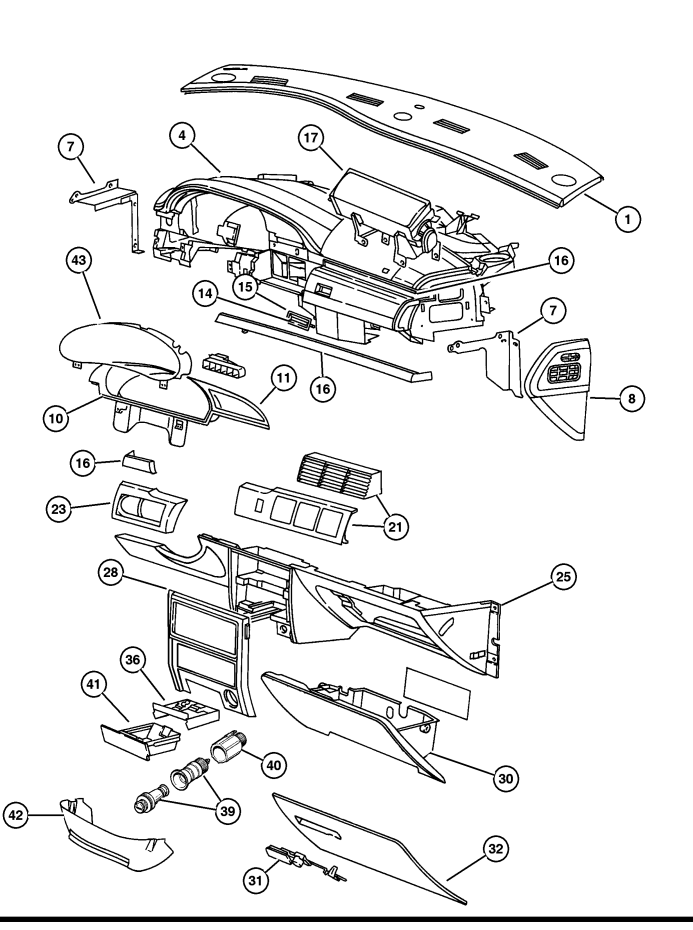
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



#### **Instrument Panel LHS/New Yorker Figure 08A-107**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
36	4311 738	1	С						HOUSING, Ash Receiver
-37	4221 877	1	С						HOOD, Cigar Lighter Lamp
-38	4607 100	1							LENS, Diffuser, Ash Receiver Lamp
39	4373 688	1							KNOB AND ELEMENT, Cigar Lighter
40									SHELL, Cigar Lighter
	3747 633	1	С						w/Clamp
	3747 634	1	С						
41	4595 506	1	С						RECEPTACLE, Ash Receiver
42									COVER, Center Support
	FS71 MD5	1	С						Med. Quartz
	FS71 MF6	1	С						Med. Driftwood
43	4608 202	1	С						MASK AND LENS, Instrument
									Cluster

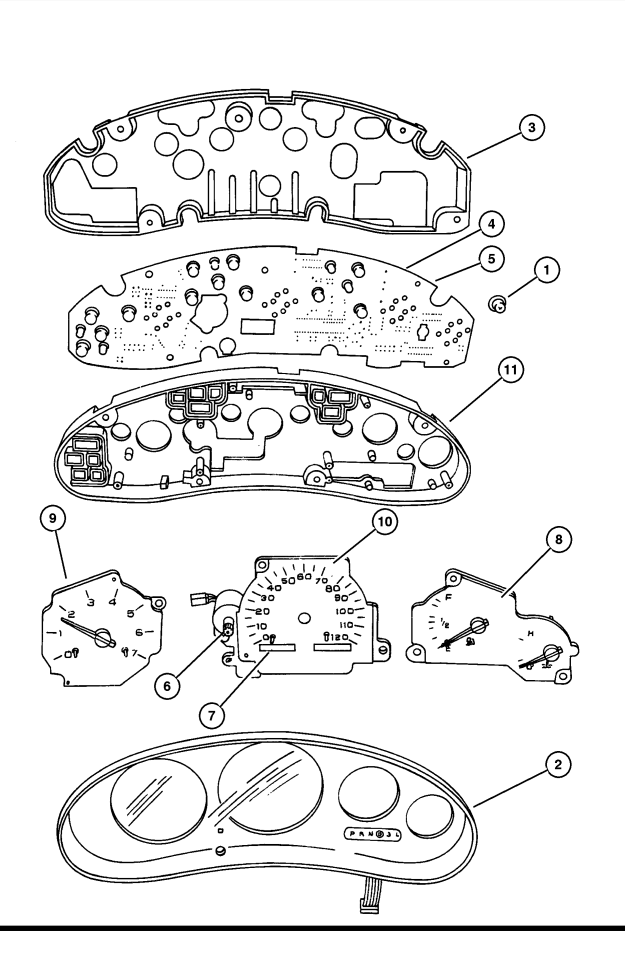
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Cluster-Instrument Panel-Intrepid Figure 08A-205**



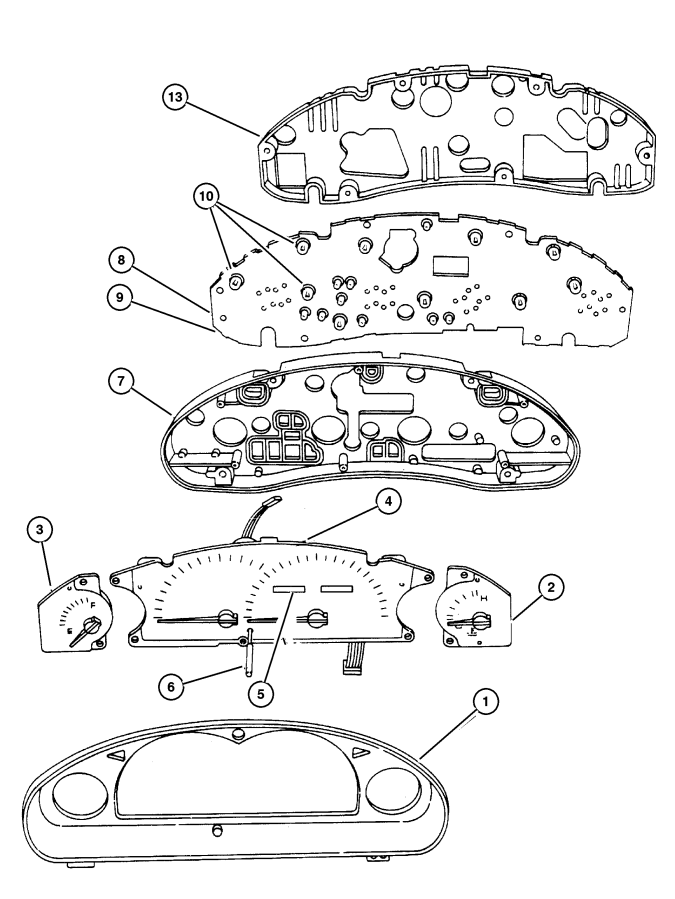
ITEM				1					
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4437 590	13	D						LAMP, Bulb And Socket, PC194,
									Instrument Cluster
2									MASK AND LENS, Instrument
									Cluster
	4798 199	1	D						
	4798 212	1	D						With Autostick
3	4608 177	1	D						COVER, Instrument Cluster
4									BOARD, Circuit
	4728 301	1	D						w/120 MPH, Without Autostick
	4728 302	1	D						w/240 KPH, Without Autostick
5									BOARD, Instrument Cluster
	4761 426	1	Χ						w/120 MPH, With Autostick
	4761 427	1	Χ						w/240 KPH, With Autostick
	4761 428	1	D						w/120 MPH, With Autostick
	4761 429	1	D						w/240 KPH, With Autostick
6	4608 206	1	D						KNOB, Odometer Reset
7									GAUGE, Odometer, Use p/n
									4608180, (NOT SERVICED) (Not
									Serviced)
8	4608 182	1	D						GAUGE, Fuel And Temperature
9	4741 036	1	D						GAUGE, Tachometer
10									GAUGE, Speedometer And Tach
	4741 037	1	D						w/120 MPH
	4741 038	1	D						w/240 KPH
11	4608 178	1	D						HOUSING, Instrument Cluster

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Cluster-Instrument Panel Vision-Concorde-New Yorker Figure 08A-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1									MASK AND LENS, Instrument
<u> </u>									Cluster
	4608 202	1	С						
		1	L, X						
2									GAUGE, Temperature
	4608 192	1	L, X						
	4608 198	1	С						
3									GAUGE, Fuel
	4761 811	1	С						
	4761 810	1	L, X						
4									GAUGE, Speedometer And Tach
	4798 198	1	L						w/240 KPH
	4798 197	1	L, X						w/120 MPH
	4798 208	1	С						
5									GAUGE, Odometer, USE P/N
									4608203, (NOT SERVICED) (Not
									Serviced)
6	4000 000	4	0						KNOB, Odometer Reset
	4608 206	1	С						
7		1	L, X						HOUSING Cluster
	4608 201	1	С						HOUSING, Cluster
	4008 201	1	L, X						
8		'	L, /\						BOARD, Circuit
Ü	4728 299	1	L, X						w/120 MPH
	1120 200	<u>·</u> 1	C						w/120 MPH
	4728 300	1	C						w/240 KPH
		1	L, X						w/240 MPH
9			,						BOARD, Instrument Cluster
	4761 426	1	Х						MPH W/Autostick
	4761 427	1	X						KPH WAutostick
10									LAMP, Bulb And Socket
	L00P C194	10	С						
		1	L, X						
-11									BULB, PC121
	5269 529	1	L						
		1	С						
		1	Х						
-12									BULB, PC74
	L000 PC74	8	С						
		1	L, X						001/50
13									COVER, Instrument Cluster

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

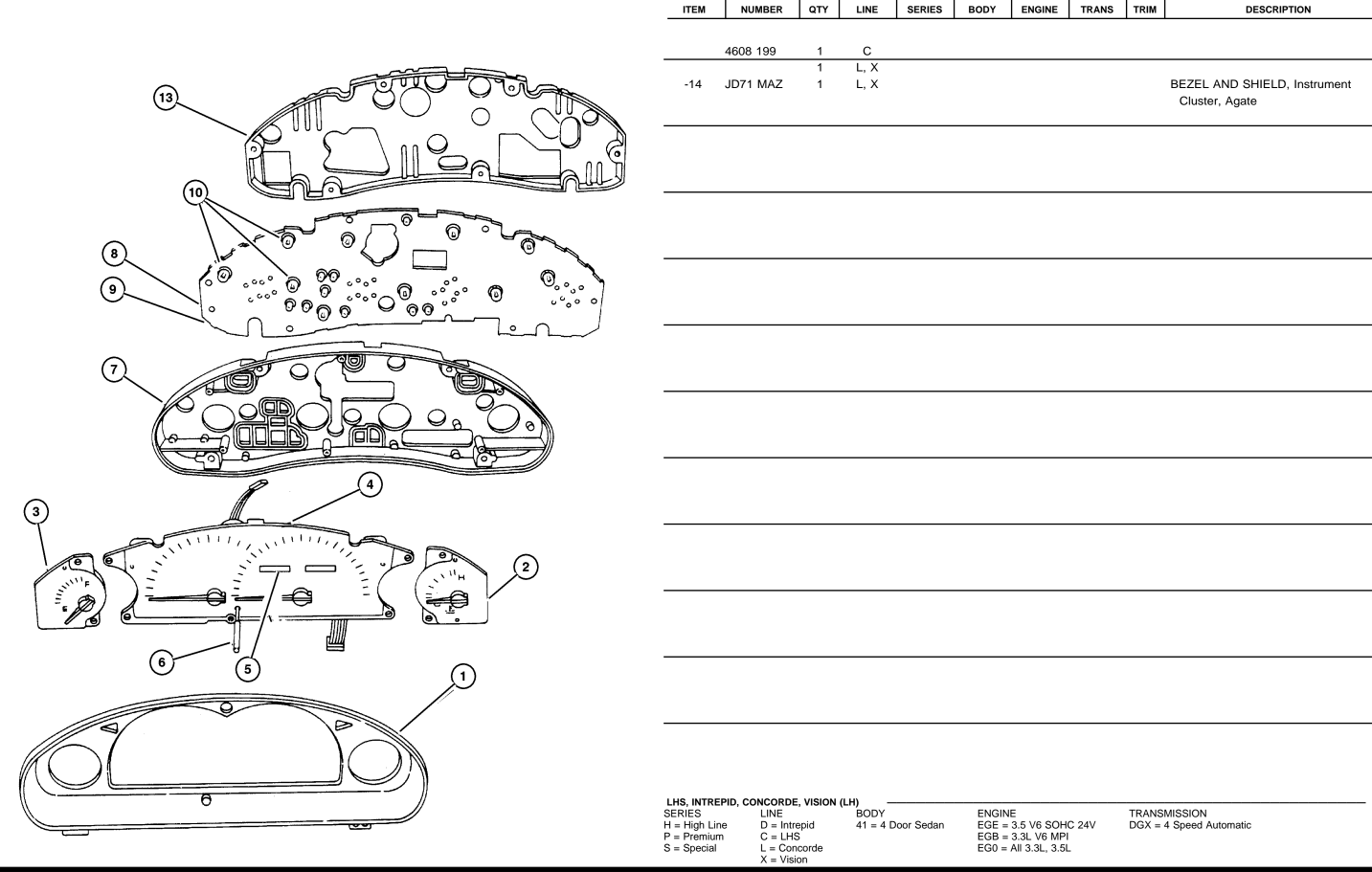
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

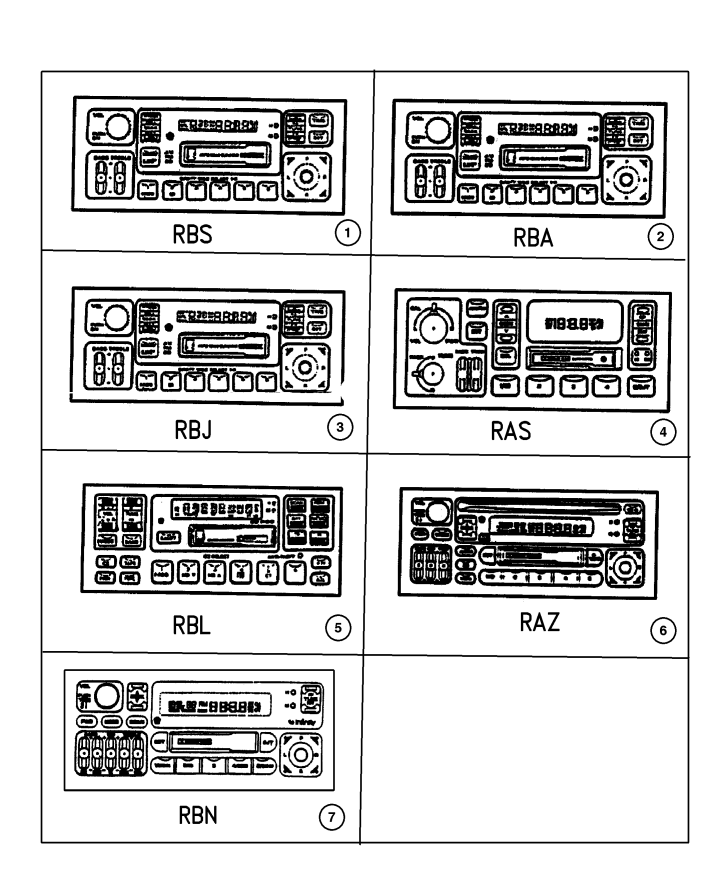
AR = Use as required -= Non illustrated part # = New this model year

#### **Cluster-Instrument Panel Vision-Concorde-New Yorker Figure 08A-210**

PART

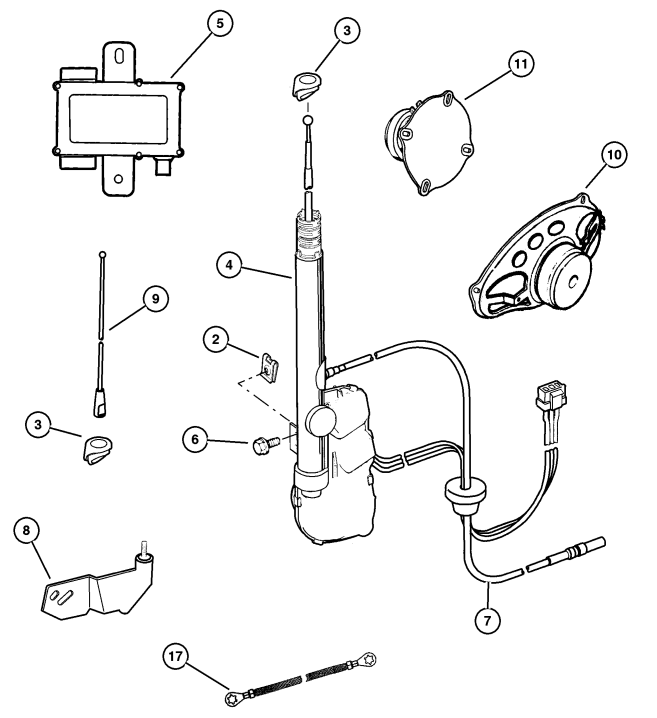


#### **Radios Figure 08A-305**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	·			1	•			
RBS=RAI	DIO - AM/FM (	CASS. (	CD CHANG	GER CNTF	₹L				
	DIO - AM/FM (								
	DIO - AM/FM (								
RAS=RA	DIO - AM/FM	CASSE	ГТЕ						
	DIO-AM/FM/M				RL				
	DIO - AM/FM (								
	DIO - AM/FM		ΓΤΕ, CHAI	NGER CTF	₹L				
1	4704 381AB	1							RADIO, AM/FM Cassette with CD
2	4704 392AB	1							Control, Sales Code (RBS)  RADIO, AM/FM with CD, Sales Code
2	4704 332AB	'							( RBA), AUSTRIA
3	4704 393AB	1							RADIO, AM/FM with CD, Sales Code
-		•							(RBJ), JAPAN
4	4858 556	1							RADIO, AM/FM Cassette, Sales
									Code (RAS)
5	5269 484	1							RADIO, Sales Code (RBL),
									EUROPEAN
6	4704 383AC	1							RADIO, AM/FM with CD and
-	4704 00040								Cassette, Sales Code (RAZ)
7	4704 386AC	1							RADIO, AM/FM Cassette with CD Control, Sales Code (RBN)
	DID CONCERT	. ///0/01:	4110						
ERIES	PID, CONCORDE LINE	., VISION	BODY	-	ENGIN	E		TRANS	MISSION
= High Lin = Premium				Door Sedan		3.5 V6 SOH 3.3L V6 MPI		DGX =	4 Speed Automatic
= Premium = Special	L = Con	corde				All 3.3L, 3.5L			
	X = Visio	on							

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•				•	•		•
541	./5.4.55	/=							
RAL = AN	1/FM RBJ = A	M/FM C	ASS/CHA	NGER CN	IKL				
RAS = AN	1/FM CASSET	TTE RB	L = AM/FM	1/MW/LW/F	RDS CASS	CHANGE	R CTRL		
$R\Delta Z - \Delta N$	1/FM CASSET	TF/CD	/FOLIALIZE	R RRR =	AM/FM CO	OMPACT D	DISC		



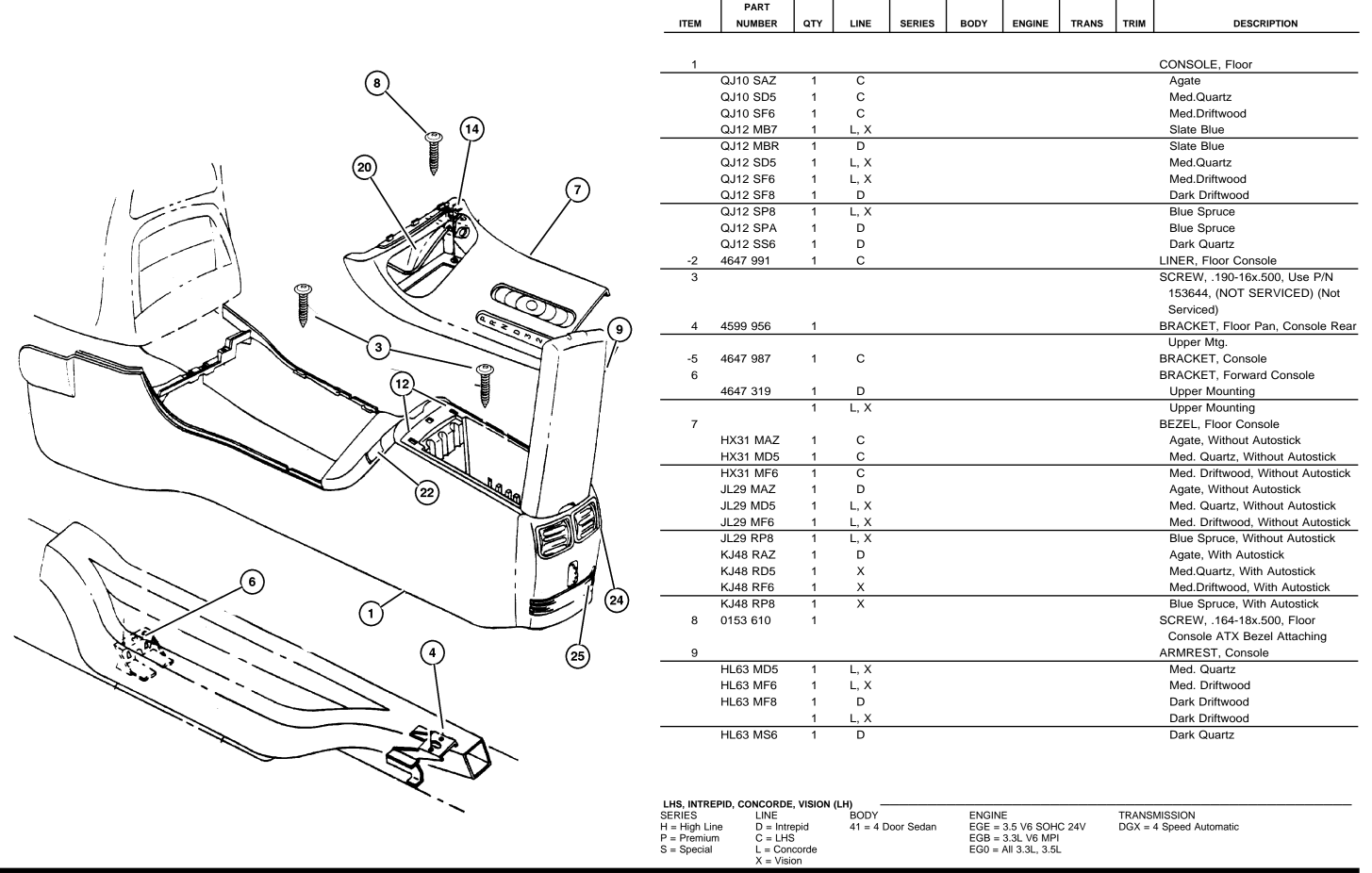
RAZ = A	AM/FM CASSI	ETTE/CD/I	EQUALIZER RBR = AN	N/FM COMPACT DISC
				M CASS, CD CHANGER CNTRL
-1		<b>0</b> ,		AMPLIFIER, Radio
	4760 398	1		Sales Code (RBS)
	4760 399	1		Sales Code (RBN) (RAZ) (RBL)
				(RBJ) (RBA)
2	6502 604	1		NUT, U Multi Thread, M6 x 1.00
3		-		GROMMET, Antenna
	4608 149	1	D	,
	4608 150	1	L, X	,
4	4760 528	1		ANTENNA, Power
5	4760 059	1		ANTENNA, Module, Radio Integral E.
				B.L.
6	6101 777	1		SCREW, Hex Flange Head Tapping,
				M6x1.00x20.00, Antenna Mounting
7				CABLE, Antenna, CABLE, (Serv. in
				Body Wiring), (NOT SERVICED)
				(Not Serviced)
8	4608 017	1		BODY AND CABLE, Antenna, Fixed
				Rear Mount
9	4760 854	1		MAST, Antenna, Black
10				SPEAKER, Rear, 6x9
	4608 051	2		W/RAS, Base
	4760 483	2		W/RBS
11	4608 053	2		SPEAKER, Instrument Panel, W/RAS
-12				SPEAKER, Front Door
	4608 056	2		W/RBN, RAZ,RBL, RBJ, RBA
	4758 183	1		W/RCK
-13	4759 149	1		SPEAKER, Front, 5.25, [RCG]
-14	4760 464	2		SPEAKER, Front, 6x9, W/RBN, RAZ,
				RBL, RBJ, RBA (Front I/Panel or
				Rear Deck)
-15	4760 481	2		SPEAKER, 3.5" - I/P - Midline Audio
				System, W/RBS
-16	6032 859	2		SCREW, Hex Head, .164-15x.625,
				Speaker To Frt Door Trim Panel
17	4608 174	1		STRAP, Ground, Radio Noise
				Suppression

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

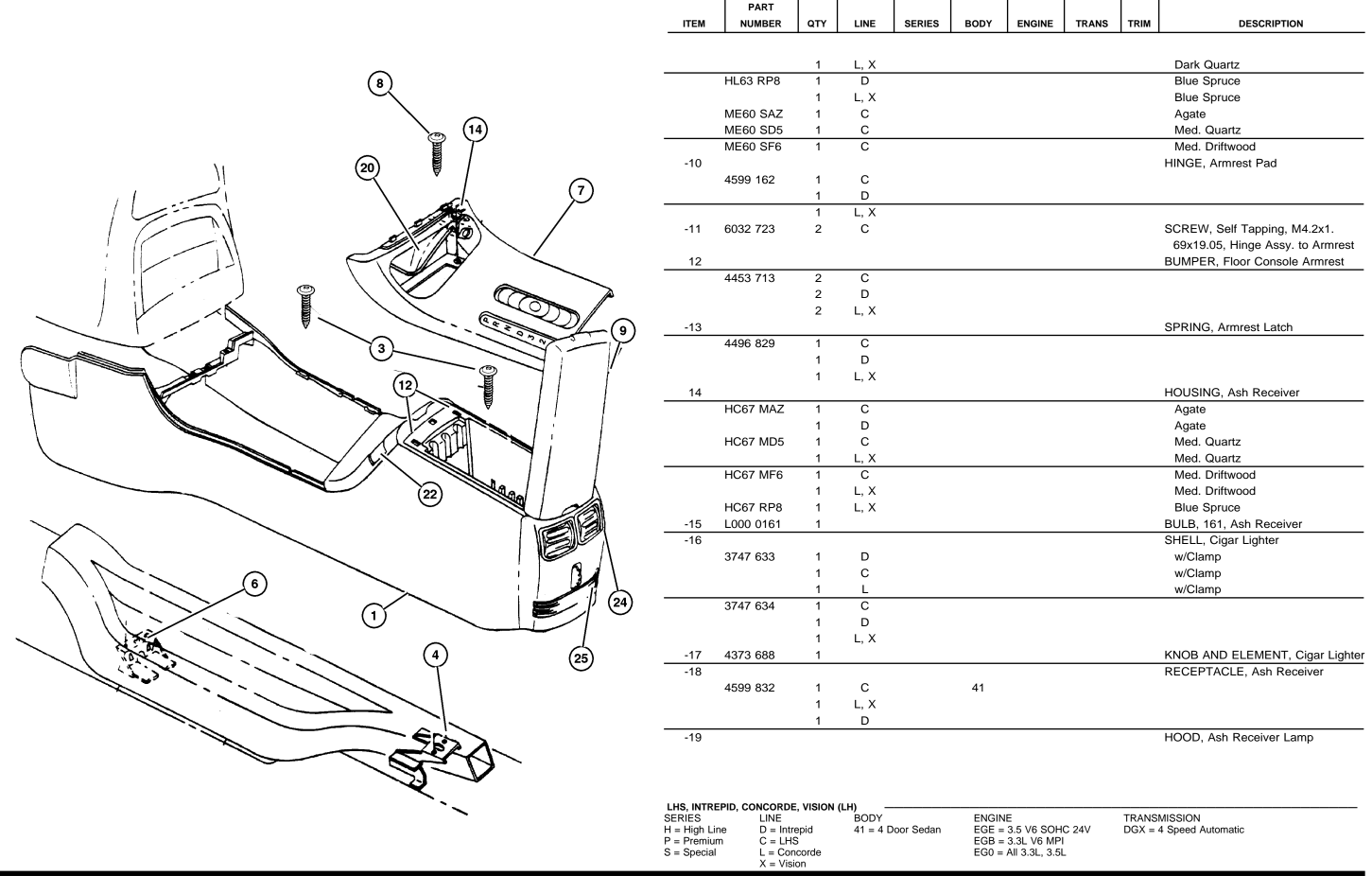
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

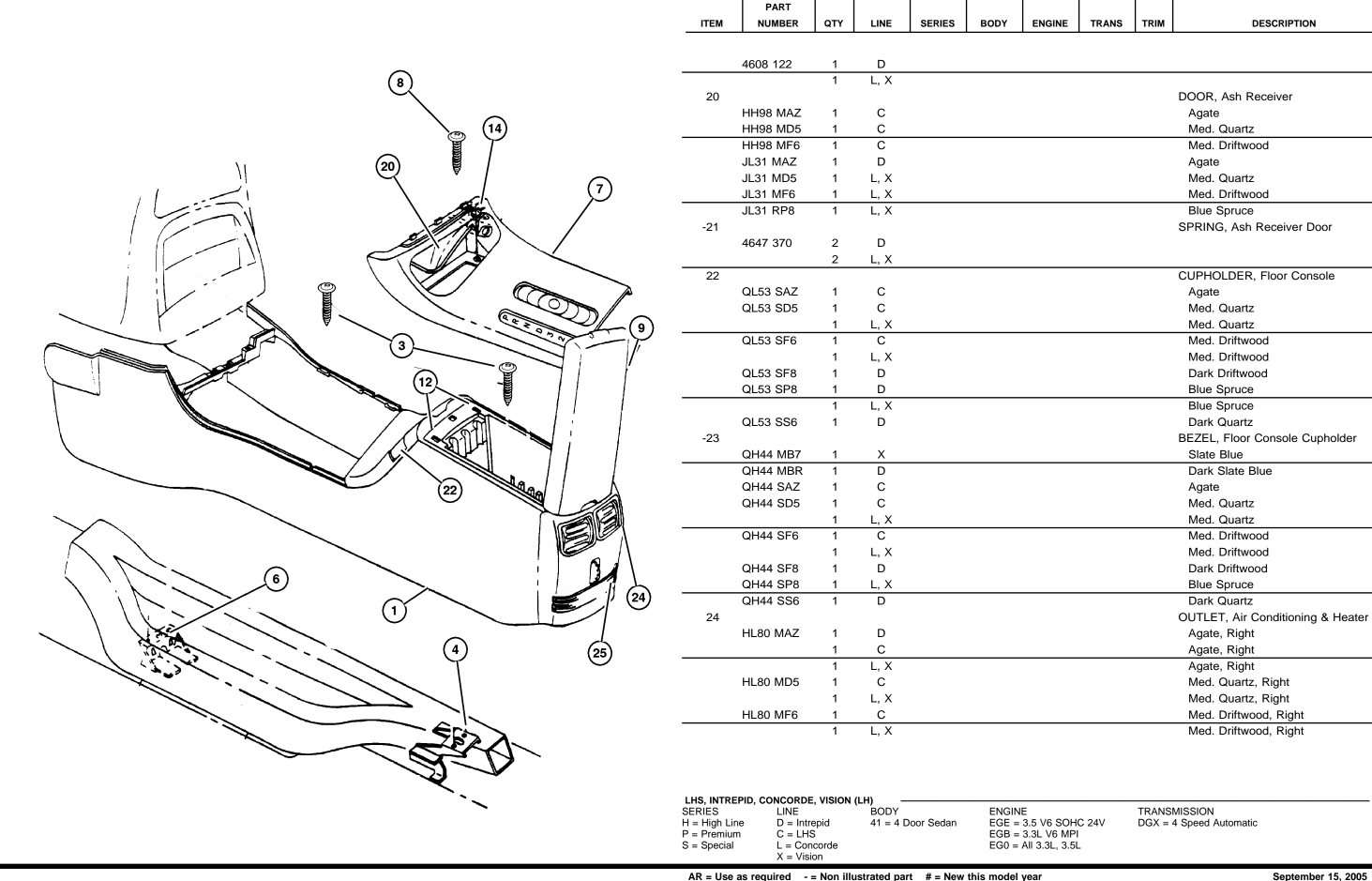
#### **Console-Floor Figure 08A-405**



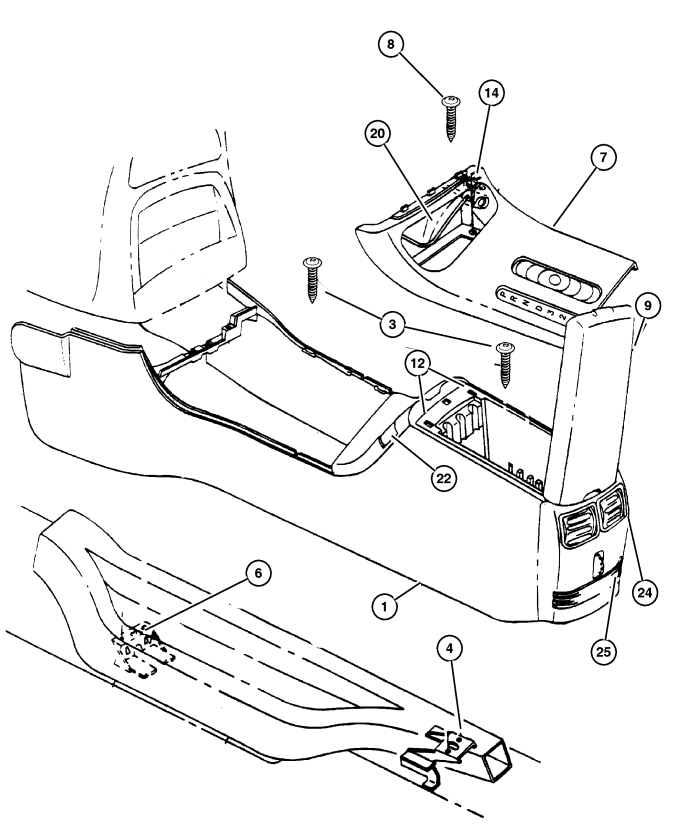
### Console-Floor Figure 08A-405



#### **Console-Floor Figure 08A-405**



#### **Console-Floor Figure 08A-405**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HL80 RP8	1	L, X						Blue Spruce, Right
	HL81 MAZ	1	D						Agate, Left
		1	С						Agate, Left
		1	L, X						Agate, Left
	HL81 MD5	1	С						Med. Quartz, Left
		1	L, X						Med. Quartz, Left
	HL81 MF6	1	С						Med. Driftwood, Left
		1	L, X						Med. Driftwood, Left
	HL81 RP8	1	L, X						Blue Spruce, Left
25									CAP, Floor Console End
	HH92 MAZ	1	С						Agate
		1	L, X						Agate
	HH92 MD5	1	С						Med. Quartz
		1	L, X						Med. Quartz
	HH92 MF6	1	С						Med. Driftwood
		1	L, X						Med. Driftwood
	HH92 MF8	1	D						Dark Driftwood
		1	L, X						Dark Driftwood
	HH92 MS6	1	D						Dark Quartz
		1	L, X						Dark Quartz
	HH92 RP8	1	D						Blue Spruce
		1	L, X						Blue Spruce
-26									SCREW, Self Piercing, .164-15x.625
	6032 452	2	С						End Cap to Base Console
		2	D						End Cap to Base Console
		2	L, X						End Cap to Base Console
-27									SCREW, Tapping, M4.2-1.69x12.7
	6032 986	6	С						Cover Plate to Armrest Armature
		6	D						Cover Plate to Armrest Armature
		6	L, X						Cover Plate to Armrest Armature

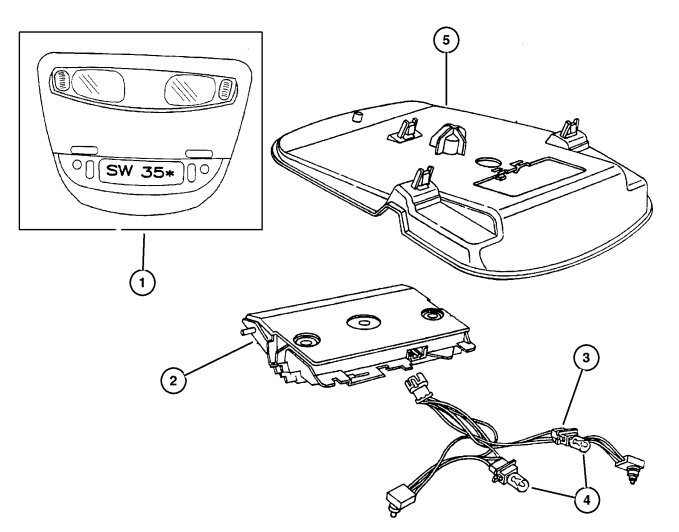
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Console-Mini Overhead Figure 08A-410**



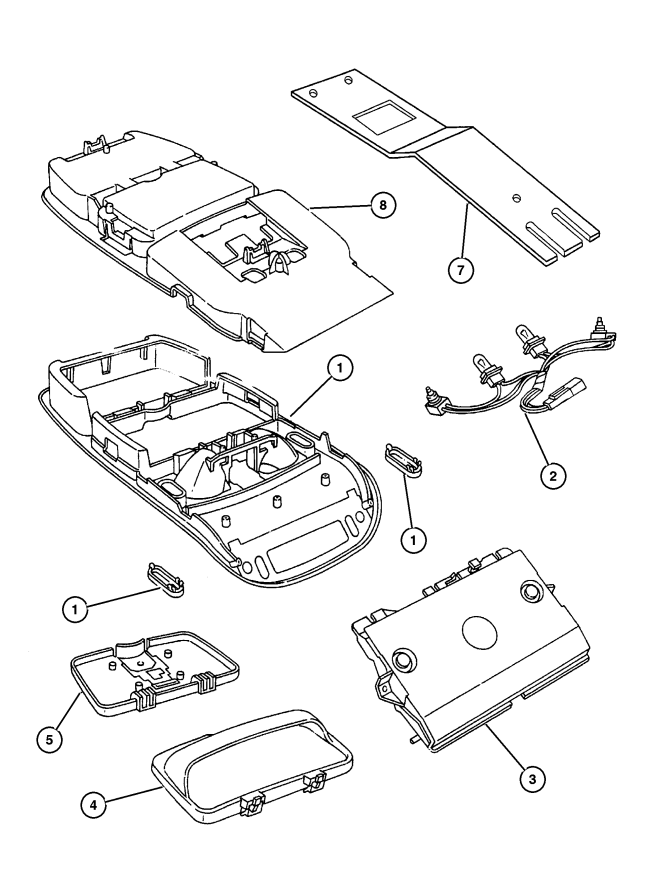
ITE&4	PART	OTY.		OFFICE	BODY	ENOINE	TDANG		DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Overhead Mini, Les
									Electronics
	4728 538	1	С						w/o Power Sunroof
	4746 726	1	D						w/Power Sunroof
		1	L						w/Power Sunroof
		1	С						w/Power Sunroof
2									MODULE PACKAGE, Compass
									Temperature
	4882 926	1	D						
		1	С						
		1	L						
3									WIRING, Map Light
	4728 549	1	L, X						w/Switches
		1	D						w/Switches
4									BULB, 192
	L000 0192	2	Χ						Overhead Console
		2	D						Overhead Console
		2	С						Overhead Console
5									RETAINER, Overhead Console
	4746 575	1	L, X						
		1	D						

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Console-Full Overhead Figure 08A-420**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					I		<u> </u>	
1									CONSOLE, Overhead Full, Less
									Electronics
	4728 542	1	L						Includes Items #2,4,5
		1	D						Includes Items #2,4,5
2									WIRING, Map Light
	4728 549	1	L, X						w/Switches
		1	D						w/Switches
3									MODULE PACKAGE, Compass
									Temperature
	4882 926	1	D						
		1	С						
		1	L						
4									DOOR, Sunglass Bin
	4728 543	1	L, X						Sunglass
		1	D						Sunglass
5									DOOR, Garage Door Opener
	4728 544	1	L, X						Garage Door Opener
		1	D						Garage Door Opener
-6									ADAPTER, Garage Door Button, Us
									4798405, (NOT SERVICED) (Not
									Serviced)
7	4758 003	1	D, L, X						BRACKET, Overhead Console
8									RETAINER, Overhead Console
	4746 575	1	L, X						Console
		1	D						Console

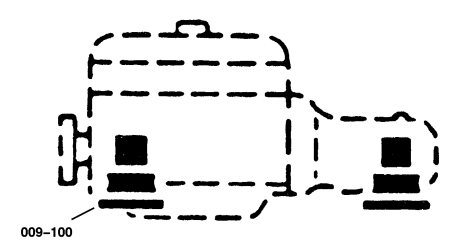
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

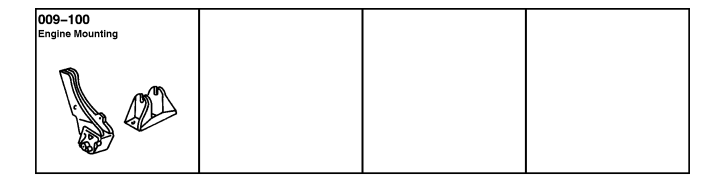
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 009 Engine Mounting

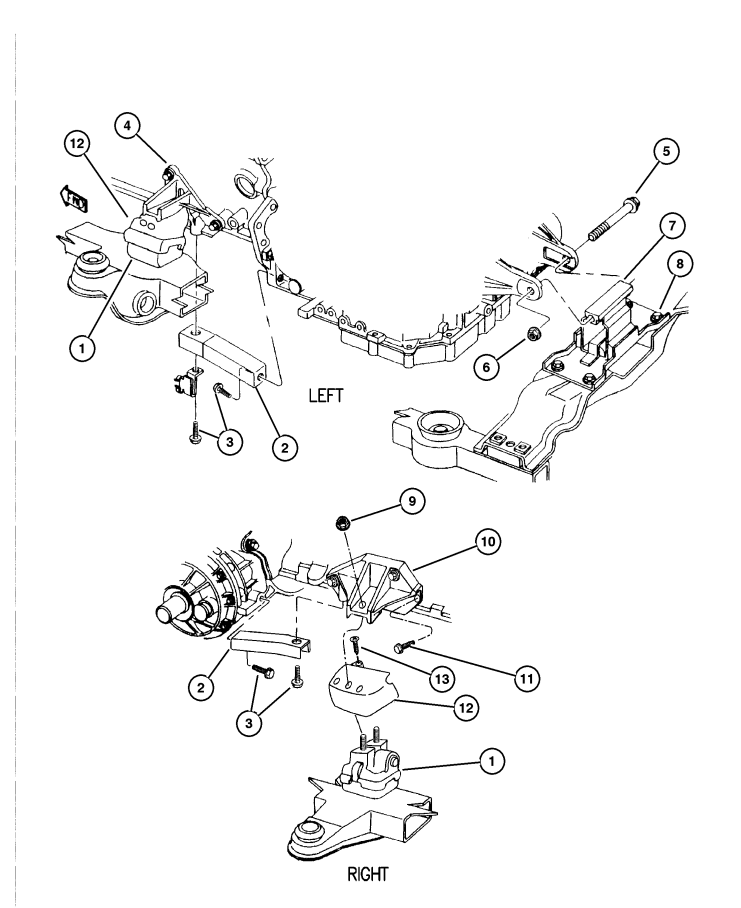




### **GROUP 9 - Engine Mounting**

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 3.3L Engine	Fig. 009-110
Engine Mounts 3.5L Engine	Fig. 009-120

### Engine Mounts 3.3L Engine Figure 009-110



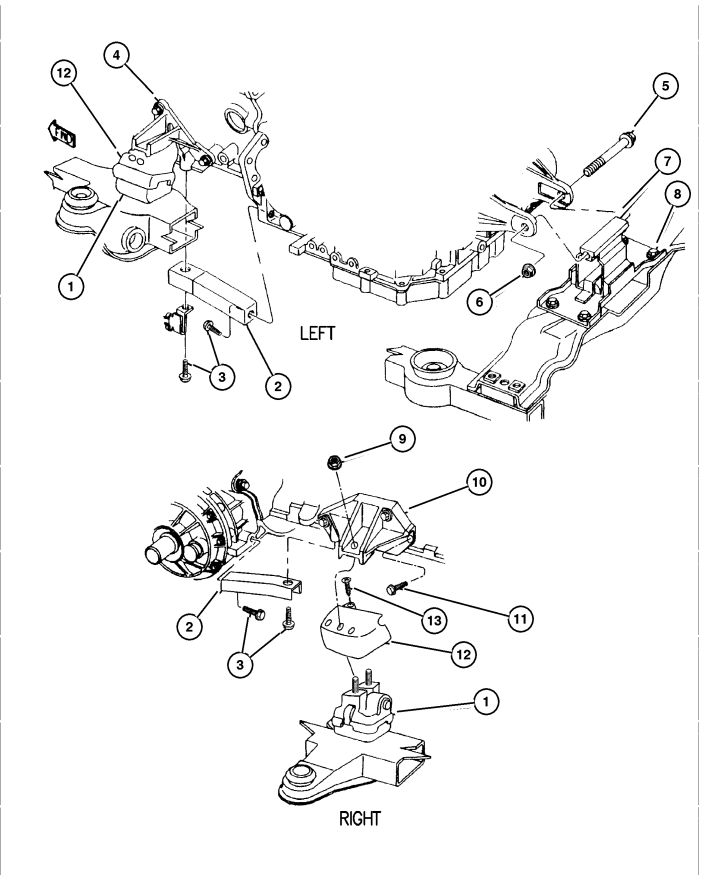
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4593 239	2				EGB			SUPPORT, Engine Mount, (MUST
										Be Replaced in PAIRS)
	2	4593 349	2							STRUT, Shock Absorber, Power
										Plant Bending
	3	6101 060	4							SCREW AND WASHER, Hex Head,
										M10x1.5x30
	4	4593 241	1				EGB			BRACKET, Engine Mount, Left
	5	6502 795	1							SCREW, Hex Flange Head, M10x1.
_										5x17, Transmission Mount Attach
	6	6101 448	1							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5, Transmission
										Mount
		4663 228	1							SUPPORT, Transmission Mount
	8	6502 848	4							SCREW, Hex Head Coned Washer,
										M8x1.25x20.00
	9	6101 448	4							NUT AND WASHER, Hex Nut-Coned
_										Washer, M10 x 1.5, Engine
	4.0	1500 010					505			Insulator to Bracket
	-	4593 240	1				EGB			BRACKET, Engine Mount, Right
	11	6101 524	4				EGB			BOLT AND WASHER, Hex Head,
_	40	4500.000					FOR			M10x1.5x30
		4593 268	1				EGB			SHIELD, Engine Mount
	13	6502 946	2							SCREW, Heat Shield, M6x1.00x13.
	-14	4797 441	1					DGX		SHIM, Engine Mount (TSB 02-06-97)
_	-14	4131 441	ı					DGA		31 IIIVI, ETIGITIE IVIOUTIL (13B 02-06-97)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Engine Mounts 3.5L Engine Figure 009-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4593 239	2				EGE			SUPPORT, Engine Mount, (MUST
-										Be Replaced in Pairs)
	2	4593 349	2							STRUT, Shock Absorber, Power
										Plant Bending
	3	6101 060	4							SCREW AND WASHER, Hex Head,
-										M10x1.5x30, w/Washer m10x1.5-
										30
	4	4593 241	1				EGE			BRACKET, Engine Mount, Left
_	5	6502 795	1							SCREW, Hex Flange Head, M10x1.
										5x17, Transmission Mount Attach
	6	6101 448	1				EGE			NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5, Transmission
_										Mount
	7	4663 228	1							SUPPORT, Transmission Mount
	8	6502 848	4							SCREW, Hex Head Coned Washer,
										M8x1.25x20.00
_	9	6101 448	4							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5, Engine
										Insulator to Bracket
	10	4593 240	1				EGE			BRACKET, Engine Mount, Right
_	11	6101 524	1				EGE			BOLT AND WASHER, Hex Head,
										M10x1.5x30
	12	4593 268	1				EGE			SHIELD, Engine Mount
	13	6502 946	3				EGE			SCREW, Heat Shield, M6x1.00x13.
_										00
	-14	4797 441	1					DGX		SHIM, Engine Mount (TSB 02-06-97)

X = Vision

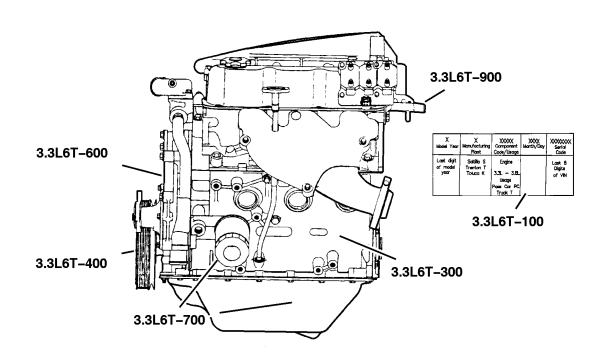
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

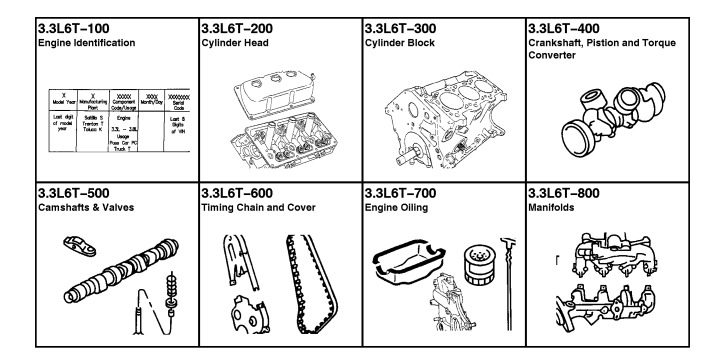
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Group – 3.3L6T**

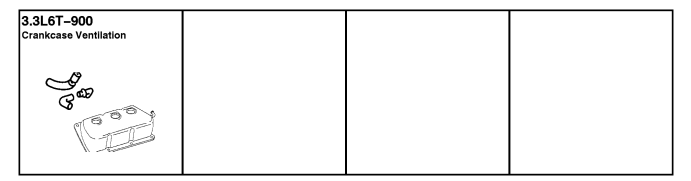
### **Engine 3.3L Six Cylinder**





### **Group – 3.3L6T**

**Engine 3.3L Six Cylinder** 



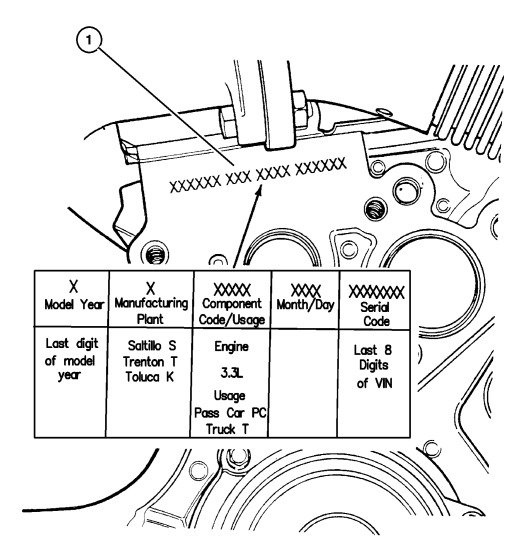
### GROUP 3.3L6T - Engine 3.3L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 3.3L Engine	Fig. 3.3L6T-110
Cylinder Head Cylinder Head 3.3L Engine	Fig. 3.3L6T-210
Cylinder Block Cylinder Block 3.3L Engine	Fig. 3.3L6T-310
Crankshaft, Pistion and Torque Converter Crankshaft, Piston, And Torque Converter 3.3L Engine	Fig. 3.3L6T-410
Camshafts & Valves Camshaft And Valves 3.3L Engine	Fig. 3.3L6T-510
Timing Chain and Cover Timing Chain And Cover 3.3L Engine	Fig. 3.3L6T-610
Engine Oiling 3.3L Engine	Fig. 3.3L6T-710
Manifolds  Manifold, Intake And Exhaust 3.3L Engine	Fig. 3.3L6T-810
Crankcase Ventilation Crankcase Ventilation 3.3L Engine	Fig. 3.3L6T-910

### GENERAL INFORMATION 3.3L

### ENGINE IDENTIFICATION NUMBER OR CODE

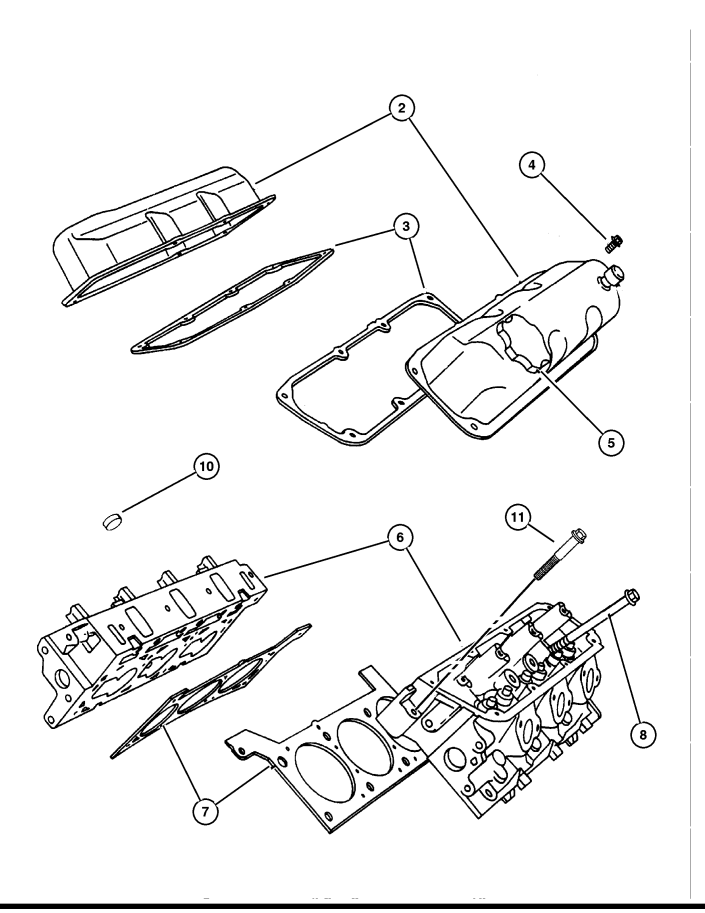
The engine identification number is located on the rear of the cylinder block just below the cylinder head.



Engine Identification 3.3 L

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DE:	SCRIPTION
					·	ļ				
Engine I.L	D. is located or	n the le	п рапк асс	ne rear or	the block j	ust below t	ne neau.		LABEL, Engine I SERVICED) (N	dentification, (NOT lot Serviced)
LHS, INTREP SERIES H = High Line P = Premium S = Special	PID, CONCORDE LINE  B D = Intre C = LHS L = Con- X = Visio	repid S ncorde	BODY	Door Sedan	EGB =	NE : 3.5 V6 SOH : 3.3L V6 MPI All 3.3L, 3.5L	I		MISSION 4 Speed Automatic	

### Cylinder Head 3.3L Engine Figure 3.3L6T-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	4882 159	1				EGB			GASKET PACKAGE, Engine Upper
2									COVER, Cylinder Head
	5281 166	1				EGB			Right
	4448 867	1				EGB			Left
3	4448 007	2				EGB			GASKET, Valve Cover, Cylinder
									Head Cover
4	6504 884AA	13				EGB			SCREW, Hex Head, M6x1x17
5	5302 0555	1				EGB			CAP, Oil Filler
6	4897 286AA	2				EGB			HEAD, Cylinder, Does Not Include
									Spark Plug Tubes
7									GASKET, Cylinder Head
	4621 770	1				EGB			Right
	4621 769	1				EGB			Left
8	6504 060	16				EGB			BOLT, Cylinder Head, Cylinder Head
									Attaching (M11 x 1.50 x 122.50)
-9	6101 631	2				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x65, Cylinder Head to
									Block M8 x 1.25 x 65.00
10	4556 020	2				EGE			PLUG, Core, 1.25 Diameter, Cylinder
									Head Core Hole Cup 1.25"
11	6101 631	2				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x65, Cylinder Head to
									Block M8x1.25x65.00

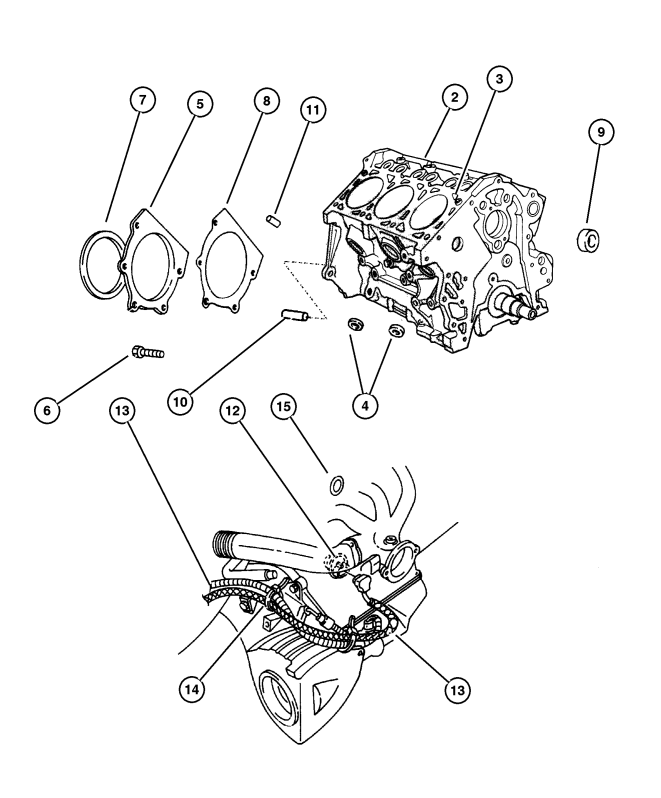
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Cylinder Block 3.3L Engine Figure 3.3L6T-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	4778 037	1				EGB			GASKET PACKAGE, Engine Lower
2	4882 151	1				EGB			BLOCK, Short
3	4694 104	4				EGB			DOWEL, Block To Cylinder Head,
									Cylinder Block to Cylinder Head ***
4	4556 022	8				EGB			PLUG, Core, 1.625 Diameter
5	4654 389	1				EGB			RETAINER, Crankshaft Rear Oil
									Seal
6	6100 276	5				EGB			BOLT AND WASHER, M6x12,
									Crankshaft Oil Seal Retainer Rear
7	4621 939	1				EGB			SEAL, Rear Main Crankshaft
8	4621 965	1				EGE			GASKET, Rear Oil Seal Retainer
9									PLUG, Cylinder Block Oil Hole
	4556 222	2				EGB			.89mm
	4556 018	5				EGB			(5/8)
10	5240 849	2				EGB			DOWEL, Block To Clutch Housing
11	5203 466	2				EGB			PIN, Dowel
12	4609 550	1							HEATER, Engine Block
13	4609 060	1							CORD, Engine Block Heater
14	4641 780	1				EGB			STRAP, Tie
15	6501 446	1							O RING, Engine Block Heater, (1-11
									32 Dia. 9/64 Width)

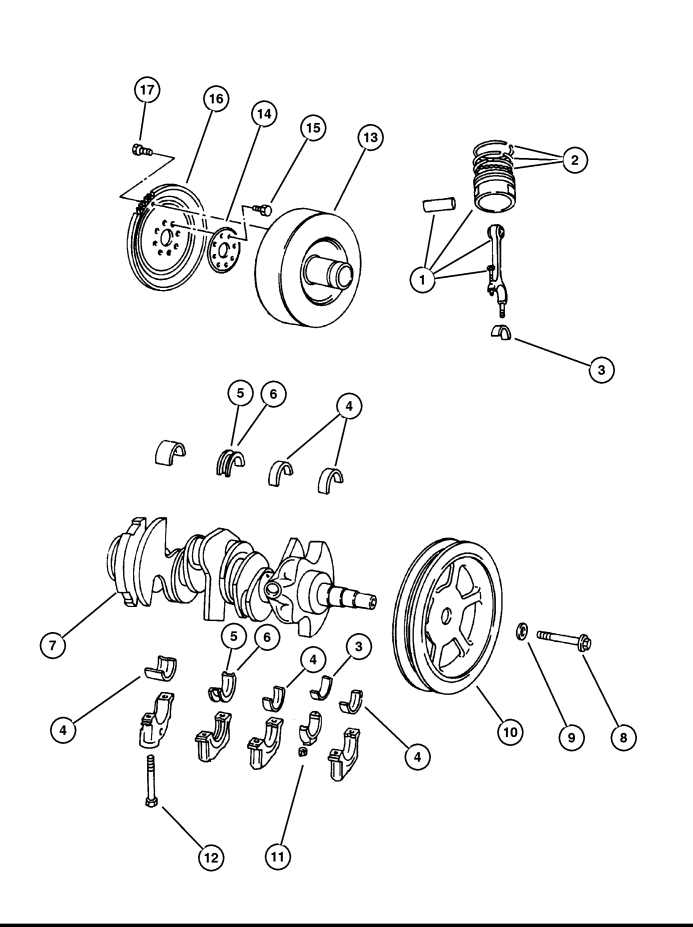
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Crankshaft, Piston, And Torque Converter 3.3L Engine Figure 3.3L6T-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4798 744	1				EGB			PISTON PIN AND ROD
2	5241 052	1				EGB			RING PACKAGE, Piston, Standard
									Size Complete Engine, Piston
									Complete Engine
3	4798 498	1				EGB			BEARING PACKAGE, Connecting
									Rod, Standard
4	4798 509	1				EGB			BEARING PACKAGE, Crankshaft,
									Standard Size
5	4728 222	1				EGB			BEARING PACKAGE, Crankshaft,
									Standard
6	4728 224	1				EGB			BEARING PACKAGE, Crankshaft,
									.25 mm Undersize
7	4556 224	1				EGB			CRANKSHAFT
8	6502 976	1				EGB			SCREW, Hex Flange Head, M10x1.
									5x61, Crankshaft
9	6500 431	1				EGB			WASHER, Flat, M10.25x27.75,
									Crankshaft
10	4663 175	1				EGB			DAMPER, Crankshaft, Vibration
11	4227 678	12				EGB			NUT, Hex, .375-24, Connecting Rod
									Bearing Cap Bolt
12	6503 201	8				EGB			BOLT, Main Bearing Cap, Crankshaft
									Bearing Cap M11 x 1.50 x 90.00
13	4626 644	1							CONVERTER PACKAGE, Torque,
									Torque (w/Bolts)
14	4471 933	1				EGB			PLATE, Drive Plate Backing
15	6503 465	8				EGB			BOLT, Drive Plate and Flywheel,
									Drive Plate to Crankshaft
16	4736 016	1				EGB			PLATE, Torque Converter Drive
17	6501 099	4							BOLT, Hex Head, M10x1.50 x 13.20,

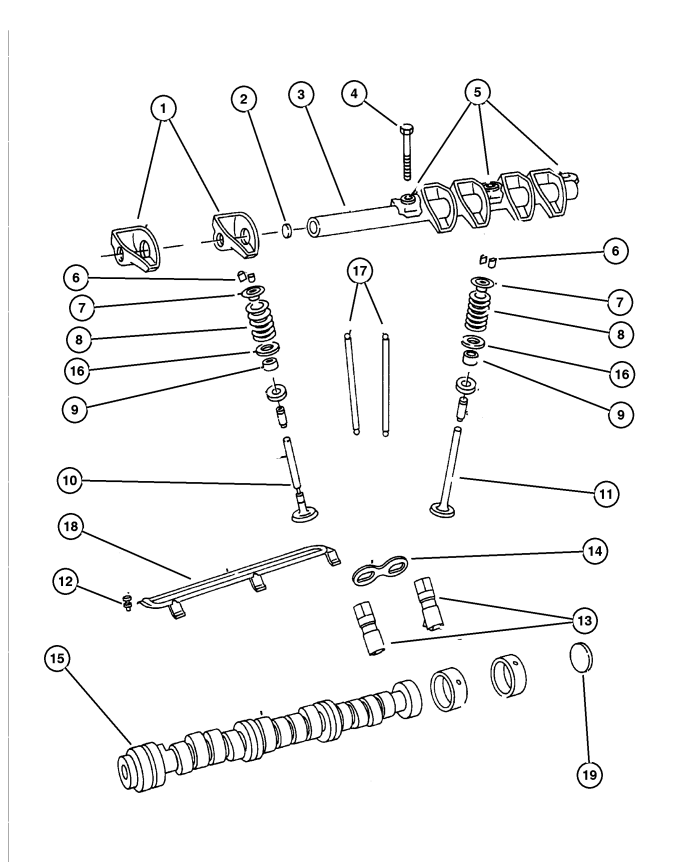
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Camshaft And Valves 3.3L Engine Figure 3.3L6T-510



1 2 3 4	NUMBER  4483 725  1324 268	<b>QTY</b> 12	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 3	1324 268	12					IIIAIIO	1171141	DESCRIPTION
2 3	1324 268	12							
3						EGB			ROCKER ARM, Valve
	4440 450	4				EGB			PLUG, Rocker Shaft
4	4448 152	2				EGB			SHAFT, Rocker Arm
	6100 171	8				EGB			BOLT, Hex Flange Head, M8x50
5	2463 322	8				EGB			RETAINER, Valve Rocker Shaft
6									LOCK, Valve Spring Retainer
	4448 075	12				EGB			Intake
	5203 577	12				EGB			Exhaust
7	4483 745	12				EGB			RETAINER, Valve Spring
8	4483 859	12				EGB			SPRING, Valve
9	4201 332	12				EGB			SEAL, Valve Guide
10	4448 052	6				EGB			VALVE, Intake, Standard
11	4621 116	6				EGB			VALVE, Exhaust, Standard
12	6100 276	3				EGB			BOLT AND WASHER, M6x12, Yoke
									Retainer Att.
13	4621 938	12				EGB			TAPPET, Valve
14	4448 078	6				EGB			YOKE, Tappet Aligning
15	4621 685	1				EGB			CAMSHAFT, Engine
16	5203 474	12				EGB			SEAT, Valve Spring
17	4448 050	12				EGB			PUSH ROD, FRONT SUSPENSION,
									Valve Push
18	4448 933	1				EGB			RETAINER, Tappet Yoke Aligning
19	4694 337	1				EGB			PLUG, Camshaft, Camshaft Rear
									Bearing

S = Special

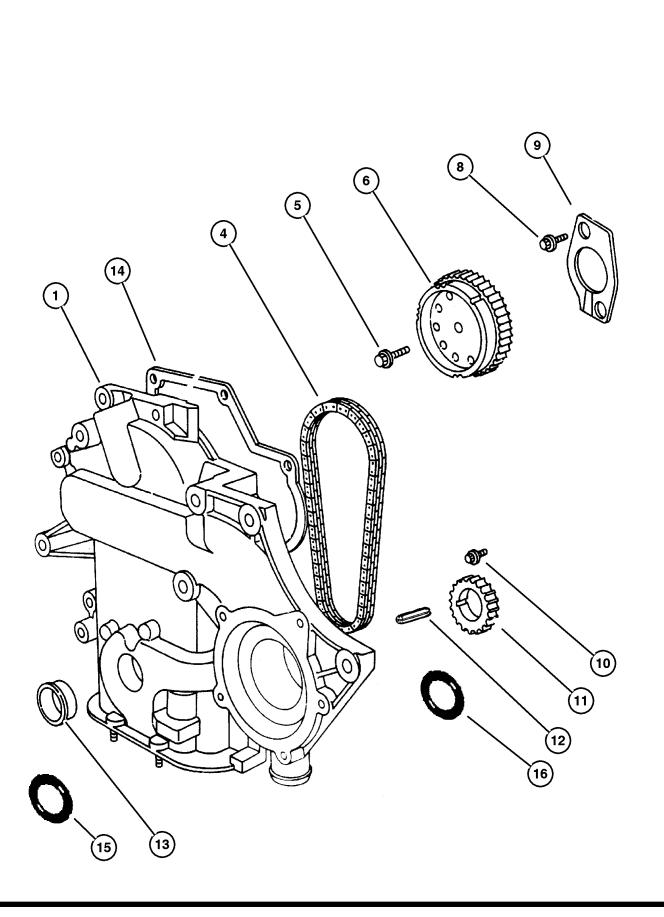
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Timing Chain And Cover 3.3L Engine Figure 3.3L6T-610



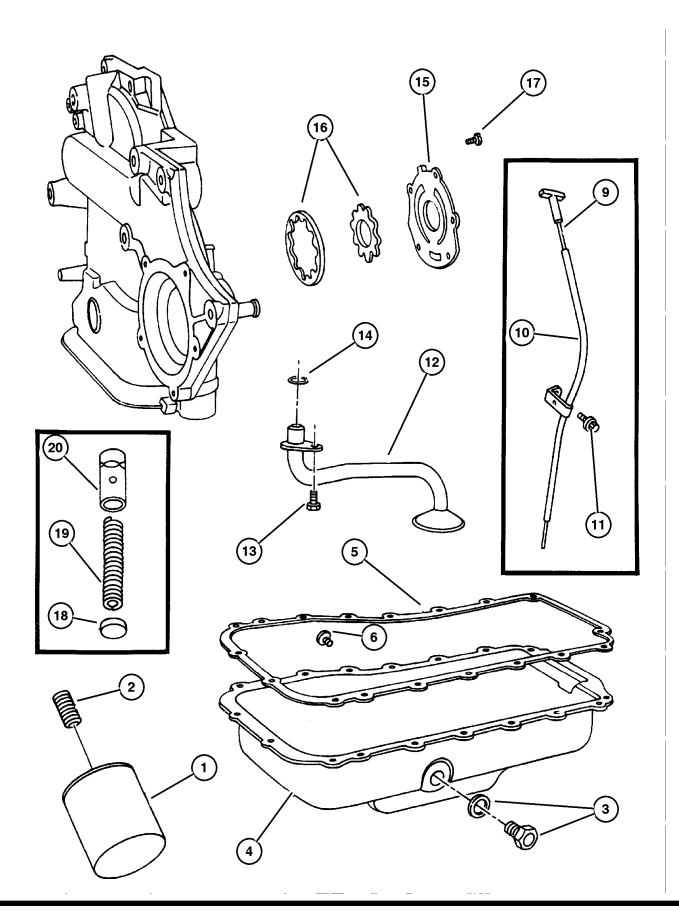
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4796 222	1				EGB			COVER PACKAGE, Engine Timing,
									Chaincase (includes Gaskets)
-2	4621 652	2				EGB			NIPPLE, Pump, Water Pump
-3	6101 614	1							SCREW AND WASHER, Hex Head,
									M8x1.25x45
4	4740 275	1				EGB			CHAIN PACKAGE, Timing
5	6101 062	1				EGB			SCREW AND WASHER, Hex Head,
									M10x1.5x40, Camshaft Sprocket
									Attach M10 x 1.50 x 40.00
6	4778 707	1				EGB			SPROCKET PACKAGE, Camshaft
-7	6100 902	1					DGX		DOWEL, M6x14, Camshaft Sprocket
8	6100 276	2				EGB			BOLT AND WASHER, M6x12,
									Camshaft Sprocket Thrust Plate m
									6x1.0x20
9	4621 623	1				EGB			PLATE, Camshaft Thrust
10	6100 276	5				EGB			BOLT AND WASHER, M6x12,
									Timing Chain Snubber
11	4448 154	1				EGB			GEAR, Crankshaft, Silent - (Sintered)
12	4448 557	1				EGB			DOWEL, Crankshaft Sprocket
13	4273 275	1				EGB			SEAL, Front Main Crankshaft
14	4621 958	1				EGB			GASKET, Chain Case Cover
15	4483 444	1				EGB			O RING, Front Cover Oil Inlet, Chain
									Case Cover Oil Inlet to Cyl Block
16	4483 443	2				EGB			GASKET, Timing Cover, Chain Case
									Cover Water Inlet to Cyl Block

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Engine Oiling 3.3L Engine Figure 3.3L6T-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5281 090	1				EGB			FILTER, Engine Oil, Oil
2	4104 511	1				EGB			ADAPTER, Oil Filter, Oil Filter to
									Cylinder Block
3	6035 417	1				EGB			PLUG, Oil Drain, Oil Pan Drain
4	4573 510	1				EGB			PAN, Engine Oil, Oil
5	5241 062	1				EGB			GASKET PACKAGE, Engine Oil
									Pan, Oil Pan (Contains Pan Gskt
									and Oil Pickup Tube Seal)
6	6502 343	16				EGB			SCREW, Hex Head, M6x1x17, w/
									WASHER Oil Pan Attaching m6x1.
									0x17
-7	6500 274	2							LOCK NUT, M6x1.0x6, Oil Pan
									Attaching
-8	6504 364	2				EGB			STUD, M6x1.00x32, Oil Pan
									Attaching M6 x 1.00 x 32.00
9	4663 601	1				EGB			INDICATOR, Engine Oil Level
10	4573 237	1				EGB			TUBE, Engine Oil Indicator, Oil Level
									Indicator and Clip
11	6101 452	1				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x20, w/WASHER Oil
									Indicator Tube Attaching
12	5281 157	1				EGB			PICKUP, Engine Oil, Oil Pickup w/
									Strainer
13	6500 070	1				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x25, w/WASHER Oil
									Pickup Tube m8x1.25x25
14	6032 920	1				EGB			SEAL, Oil Pick Up Tube, Oil Pickup
									Tube to Chain Case Cover
15	4483 603	1				EGB			COVER, Engine Oil Pump, Oil Pump
16	4728 396	1				EGB			ROTOR SET, Oil Pump
17	6101 386	5				EGB			SCREW, Flange Head, M6x1x18, Oil
									Pump Cover (M6x18)
18	2806 273	1				EGB			CAP, Oil Pressure Relief Valve, Oil
									Pressure Relief Valve
19	2402 473	1				EGB			SPRING, Oil Pressure Relief Valve,
									Oil Pressure Relief Valve
20	2843 208	1				EGB			PLUNGER, Oil Pressure Relief
									Valve, Oil Pressure Relief Valve

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

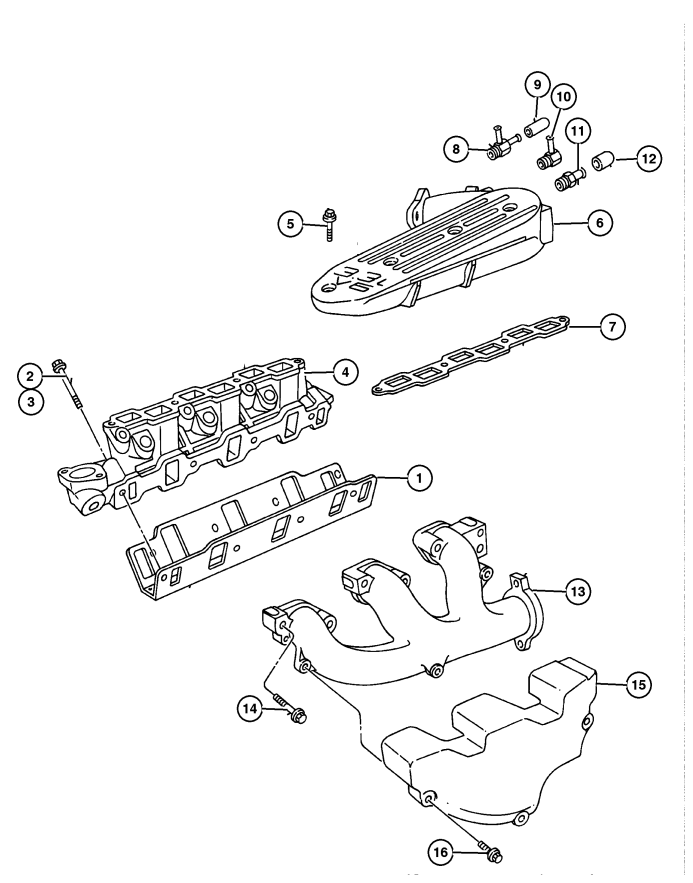
S = Special

L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Manifold, Intake And Exhaust 3.3L Engine Figure 3.3L6T-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4694 348	1				EGB			GASKET, Intake Manifold, Intake
									Manifold
2	6502 256	2				EGB			SCREW AND WASHER, Hex Flange
									Head, M8x1.25x70, M8X1.25X70.
									00
3	6502 257	6				EGB			SCREW AND WASHER, Hex Flange
									Head, M8x1.25x120, M8X1.
									25X120.00
4	4694 319	1				EGB			MANIFOLD, Intake, Lower
5	6502 649	1				EGB			SCREW AND WASHER, Hex Flange
									Head, M8x1.25x55
6	4663 548	1				EGB			PLENUM, Manifold, Intake Plenum
7	4621 966	1				EGB			GASKET, Intake Manifold, Plenum
8	4573 962	1				EGB			CONNECTOR, Manifold Vacuum,
									Manifold Vacuum .375x18 Two Pol
0	2500 474	0				FOR			(NAE)
9	3580 171	2				EGB			CAP, Brake Check Valve, Vacuum Connector
10	4573 514	1				EGB			CONNECTOR, Manifold Vacuum,
10	4373 314	'				LGD			Manifold Vacuum .375x18 Straight
11	4573 963	1				EGB			CONNECTOR, Manifold Vacuum,
• •	10.0 000	•							Parking Brake Vacuum .375x18
									Straight
12	4663 031	1				EGB			CAP, Vacuum, Power Brake Vacuum
									Connector
13									MANIFOLD, Exhaust
	4556 404	1				EGB			Right
	4556 406	1				EGB			Left
	4663 590	1				EGB			Right w/NAE (California)
	4663 591	1				EGB			Left w/NAE (California)
14	6503 569	12				EGE			BOLT, Hex Flange Head, M8x1.
									25x55
15									SHIELD, Exhaust Manifold
	4573 363	1				EGB			Left
	4573 364	1				EGB			Right
	4663 595	1				EGB			Left w/NAE (California)
	4663 596	1				EGB			Right w/NAE (California)
16	6100 274	6				EGB			BOLT AND CONED WASHER, Hex
									Head, M6x14x14, w/Washer
4-	1001	_							Manifold Heat Shield Attaching
-17	4621 967	1				EGB			GASKET, Intake Manifold, Intake  Manifold to Heater Hose Tube

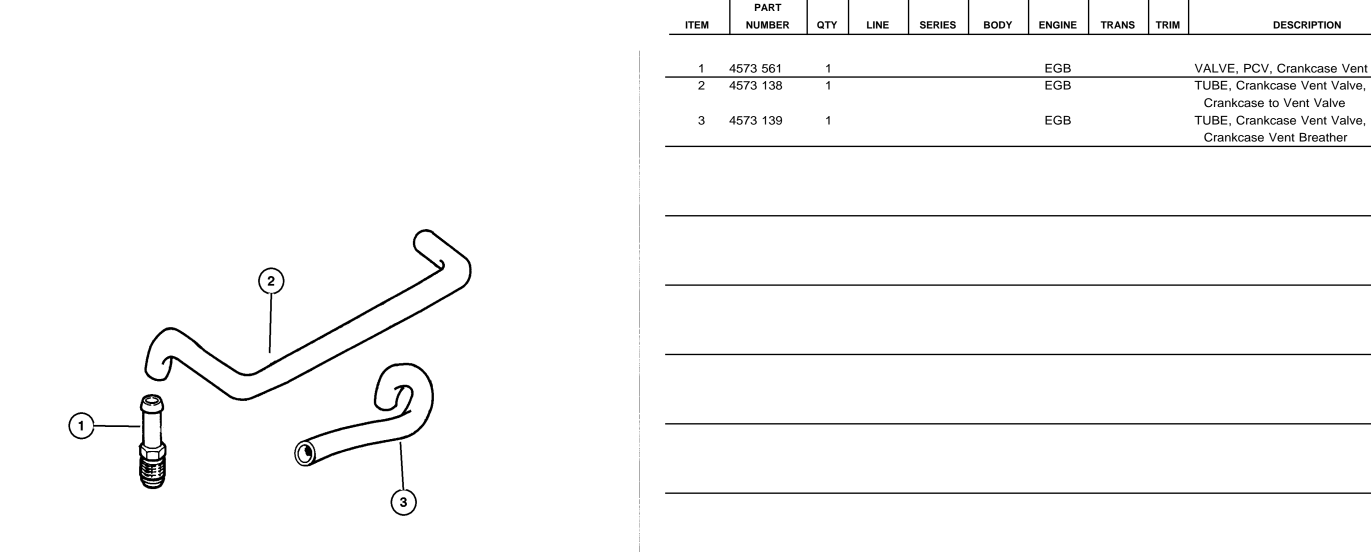
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Crankcase Ventilation 3.3L Engine** Figure 3.3L6T-910



LHS, INTREPID, CONCORDE, VISION (LH)

41 = 4 Door Sedan

**ENGINE** EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI **TRANSMISSION** 

SERIES
H = High Line
P = Premium S = Special

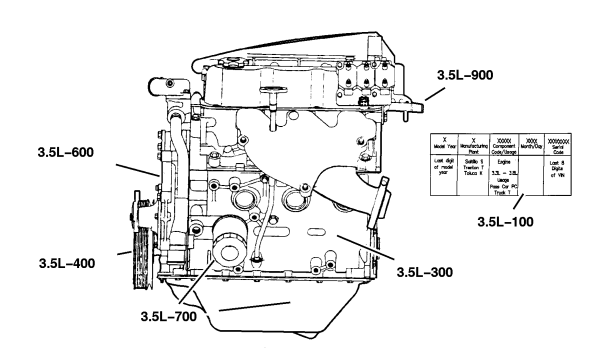
D = Intrepid C = LHS L = Concorde X = Vision

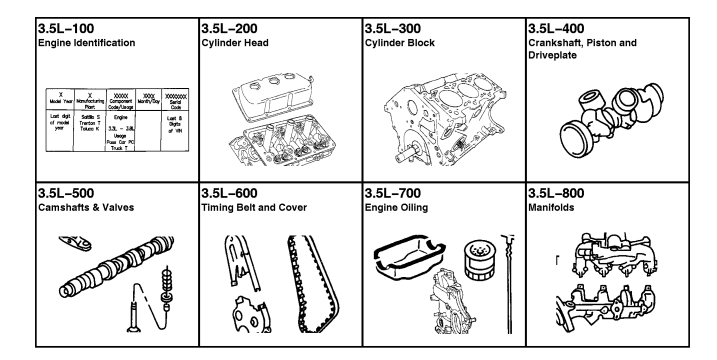
EG0 = All 3.3L, 3.5L

DGX = 4 Speed Automatic

**Group – 3.5L** 

### **Engine 3.5L Six Cylinder**





### **Group – 3.5L**

**Engine 3.5L Six Cylinder** 

3.5L-900 Crankcase Ventilation		
S S S S S S S S S S S S S S S S S S S		

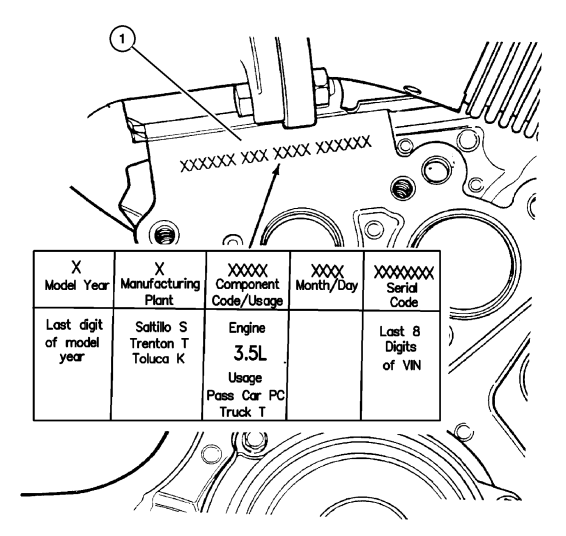
### **GROUP 3.5L - Engine 3.5L Six Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  I.D. Location 3.5L Engine	Fig. 3.5L-110
Cylinder Head Cylinder Head 3.5L Engine	Fig. 3.5L-210
Cylinder Block Cylinder Block 3.5L Engine	Fig. 3.5L-310
Crankshaft, Piston and Driveplate Crankshaft, Piston, And Torque Converter 3.5L Engine	Fig. 3.5L-410
Camshafts & Valves Camshaft And Valves 3.5L Engine	Fig. 3.5L-510
Timing Belt and Cover Timing Belt And Cover 3.5L Engine	Fig. 3.5L-610
Engine Oiling 3.5L Engine	Fig. 3.5L-710
Manifolds  Manifold, Intake And Exhaust 3.5L Engine	Fig. 3.5L-810
Crankcase Ventilation Crankcase Ventilation 3.5L Engine	Fig. 3.5L-910

### GENERAL INFORMATION 3.5L ENGINE

### ENGINE IDENTIFICATION NUMBER OR CODE

The engine identification number is located on the rear of the cylinder block just below the cylinder head.

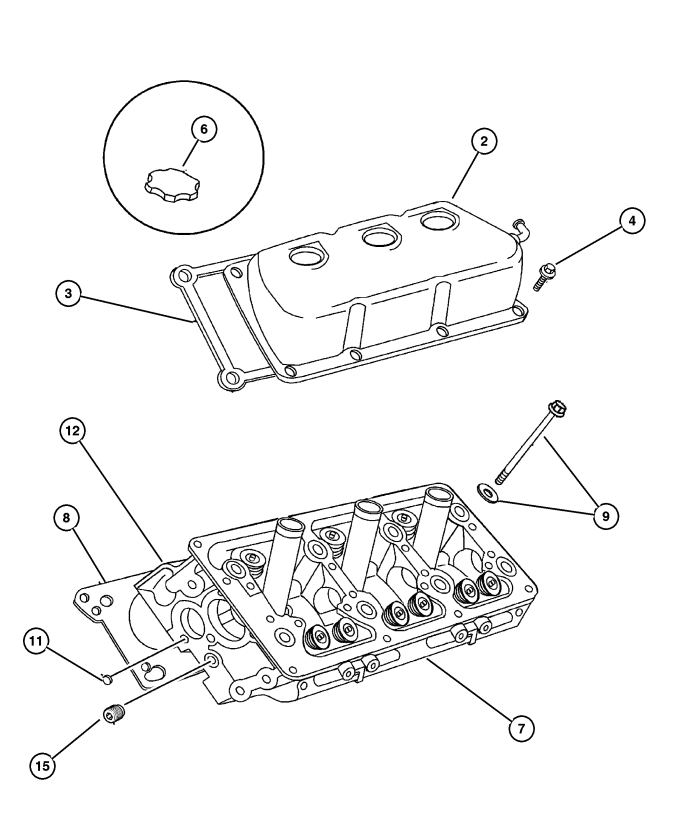


Engine Identification

3.5L ENGINE

Engine I.D. is located on the left bank at the rear of the block just below the head.  CYLINDER, Ignition Lock, (No SERVICED) (Not Serviced)	
1 CYLINDER, Ignition Lock, (NC	
	)T
LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3L V6 MPI S = Special L = Concorde EG0 = All 3.3L, 3.5L X = Vision	

### Cylinder Head 3.5L Engine Figure 3.5L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-1	4773 587	1				EGE			GASKET PACKAGE, Engine, Eng
									Upper
2									COVER, Cylinder Head
	4556 581	1				EGE			Left
	4663 936	1				EGE			Right
3	4556 593	2				EGE			GASKET, Valve Cover, Cylinder
									Head Cover
4	6502 343	16				EGE			SCREW, Hex Head, M6x1x17,
									Cylinder Head Cover Attaching
-5	6502 647	3				EGE			STUD, M6x1.00x44, w/Washer
									m6x1.0x44
6	4667 827	1				EGE			CAP, Oil Filler, Oil Filler
7	4663 491	2				EGE			HEAD, Cylinder, Partial-Does Not
									Include Spark Plug Tubes
8									GASKET, Cylinder Head
	4663 444	1				EGE			Right
	4663 445	1				EGE			Left
9	6503 493	16				EGE			BOLT, Cylinder Head, Cylinder Head
									Attaching m11x1.5x190
-10	6503 495	16				EGE			WASHER, Plain, M11.75x26.50,
									Cylinder Head Attching Screw
11	4556 020	2				EGE			PLUG, Core, 1.25 Diameter, Cylinder
									Head Core Hole Cup (1-1/4")
12	4573 938	6				EGE			TUBE, Spark Plug
-13	4536 538	6				EGE			SEAL, Spark Plug Tube
-14	4573 943	6				EGE			NUT, Spark Plug Tube
15	6034 826	2				EGE			PLUG, Hex Socket, 3/8-18NPT

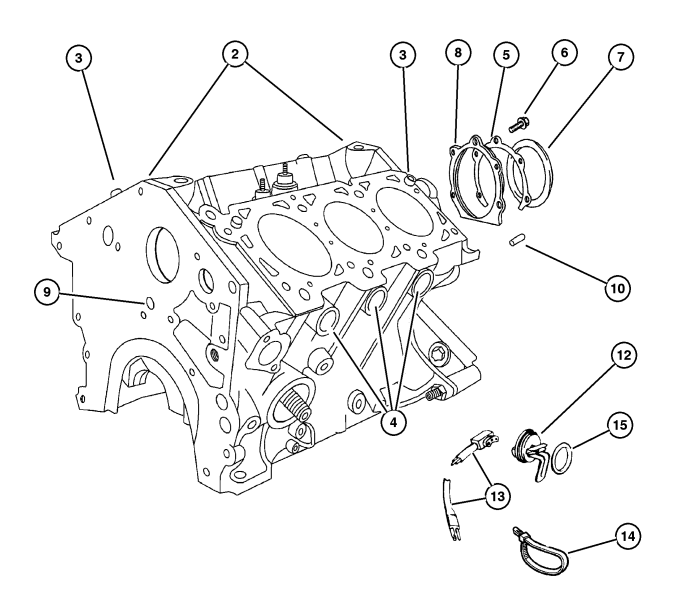
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

X = Vision



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	-1	4882 766	1				EGE			GASKET PACKAGE, Engine, Eng
	•	1002 100	•							Lower
	2	4882 152	1				EGE			BLOCK, Short, Short
		4448 856	4				EGE			DOWEL, Block To Cylinder Head,
	Ū		•							Cylinder Block to Cylinder Head
-	4	4556 022	8				EGE			PLUG, Core, 1.625 Diameter,
			_							Cylinder Block Water Hole (1-5/8")
	5	4654 389	1				EGE			RETAINER, Crankshaft Rear Oil
										Seal, Crankshaft Rear Oil Seal w/
										Oil Seal
	6	6100 276	5				EGE			BOLT AND WASHER, M6x12,
										Crankshaft Oil Seal Retainer Rear
										m6x1.0x20
	7	4621 939	1				EGE			SEAL, Rear Main Crankshaft,
										Crankshaft Rear
	8	4621 965	1				EGE			GASKET, Rear Oil Seal Retainer,
										Crankshaft Oil Seal Retainer Rear
	9	4573 978	1				EGE			PLUG, Cylinder Block Oil Hole
1	10	5240 849	2				EGE			DOWEL, Block To Clutch Housing,
										Cylinder Block to Clutch Housing or
										Trans. Case
-1	1	5203 466	2				EGE			PIN, Dowel, Cylinder Block to
										Crankshaft Seal Retainer
1	2	4609 550	1							HEATER, Engine Block, Engine
										Block
1	13	4609 060	1							CORD, Engine Block Heater, Engine
										Block Heater
1	14	4641 780	1				EGE			STRAP, Tie
1	15	6501 446	1							O RING, Engine Block Heater,
										Engine Block Heater (1-11/32 Dia.
										9/64 Width)

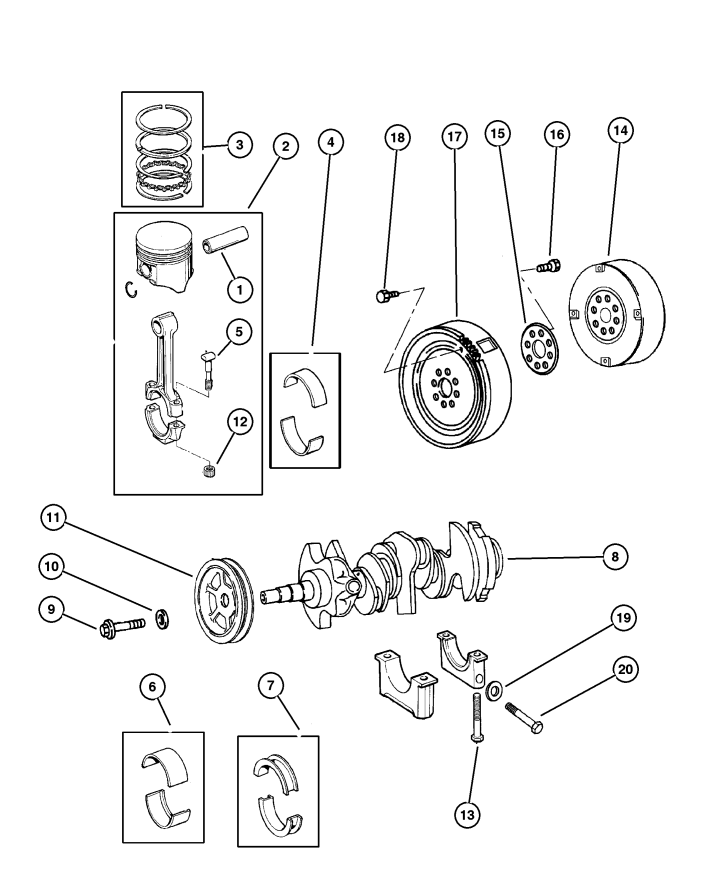
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Crankshaft, Piston, And Torque Converter 3.5L Engine Figure 3.5L-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
	1	4556 503	6				EGE			SNAP RING, Piston Pin
_	2	+000 000								PISTON PIN AND ROD
	_	4883 222	3				EGE			Right
		4883 223	3				EGE			Left
	3	4773 023	1				EGE			RING PACKAGE, Piston, Piston
_			<del>-</del>							Standard For Complete Engine
	4	4626 657	6				EGE			BEARING PACKAGE, Connecting
										Rod, Standard
	5	6035 095	6				EGE			BOLT, Connecting Rod
_	6	4626 654	3				EGE			BEARING PACKAGE, Crankshaft,
										Standard Size
	7	4773 959	1				EGE			BEARING PACKAGE, Crankshaft,
										Standard Size
_	8	4792 333	1				EGE			CRANKSHAFT
	9	6503 382	1				EGE			BOLT AND WASHER, Hex Flange
										Head Locking, M12x1.75x75, w/
										Washer Damper to crankshaft
										m12x1.75x75
	10	6503 435	1				EGE			WASHER, Plain, M13x31.00x5.71,
										Crankshaft
	11	4663 176	1				EGE			DAMPER, Crankshaft, Vibration
	12	4227 678	6				EGE			NUT, Hex, .375-24
	13	6503 201	8				EGE			BOLT, Main Bearing Cap, Crankshaft
										Bearing Cap
	14	4626 644	1							CONVERTER PACKAGE, Torque,
										Torque (w/Bolts)
	15	4471 933	1				EGE			PLATE, Drive Plate Backing,
										Crankshaft Bolt Backing
_	16	6503 465	8				EGE			BOLT, Drive Plate and Flywheel,
										Drive Plate to Crankshaft
	17	4736 053	1				EGE			PLATE, Torque Converter Drive,
										Torque Converter Drive
	18	6501 099	4							BOLT, Hex Head, M10x1.50 x 13.20,
										Drive Plate to Torque Converter
	19	4573 501	4				EGE			WASHER, Plain, Bearing Cap Tie
										Bolt
_	20	6100 944	4				EGE			BOLT, Hex Head, M10x1.5x70,
										Crankshaft Bearing Cap Tie
										m10x1.5x70

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

L = Concorde X = Vision

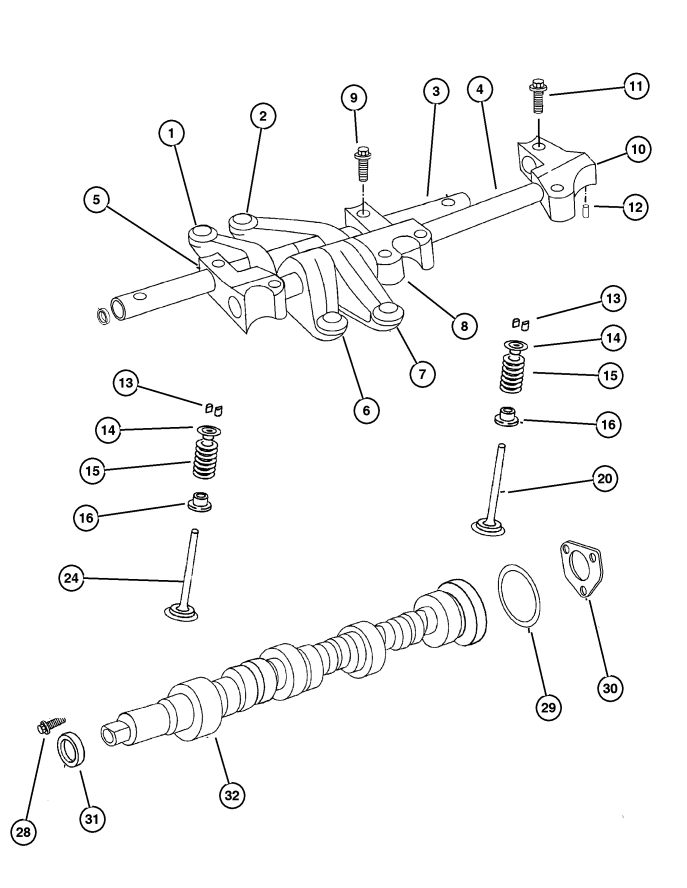
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### Camshaft And Valves 3.5L Engine Figure 3.5L-510



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: V	alve Guides ar	nd Valve	e Seats are	serviced i	n Cylinder	Head					
1	4573 460	6				EGE			ROCKER ARM, Intake, Right Intake		
									Rocker		
2	4573 459	6		EGE ROCKER ARM, Intake, Le							
_									Rocker		
3	4315 823	2				EGE			SHAFT, Rocker Arm, Intake Rocker		
									Arm		
4	4315 824	2				EGE			SHAFT, Rocker Arm, Exhaust		
									Rocker Arm		
5	4663 071	2				EGE			PEDESTAL, Rocker Shaft, Front		
									Rocker Shaft		
6	4573 462	6				EGE			ROCKER ARM, Exhaust, Right		
									Exhaust Rocker		
7	4573 461	6				EGE			ROCKER ARM, Exhaust, Left		
									Exhaust Rocker		
8	4663 072	4				EGE			PEDESTAL, Rocker Shaft,		
									Intermediate Rocker Shaft		
9	6503 279	20				EGE			BOLT, Hex Flange Head, M8x1.		
									25x55		
10	4663 073	2				EGE			PEDESTAL, Rocker Shaft, Rear		
									Rocker Shaft		
11	6503 279	20				EGE			BOLT, Hex Flange Head, M8x1.		
									25x55		
12	4573 379	2				EGE			DOWEL, Rocker		
13	4536 513	48				EGE			LOCK, Valve Spring Retainer, Valve		
									Spring Retainer		
14	4556 547	24				EGE			RETAINER, Valve Spring, Valve		
									Spring		
15	4573 320	12				EGE			SPRING, Intake Valve		
16	4663 002	24				EGE			SEAL, Valve Guide		
-17	4713 467	AR				EGE			SEAL, Valve Guide, 0.15mm		
									Oversize		
-18	4713 472	AR				EGE			SEAL, Valve Guide, 0.40mm		
									Oversize		
-19	4713 473	AR				EGE			SEAL, Valve Guide, 0.80mm		
									Oversize		
20	4663 345	12				EGE			VALVE, Intake, Standard		
-21	4746 757	AR				EGE			VALVE, Intake, .015" O/S		
-22	4746 758	AR				EGE			VALVE, Intake, Standard, 0.40 O/		
									Size		
-23	4746 759	AR				EGE			VALVE, Intake, Standard, 0.80 O/		
									Size		

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

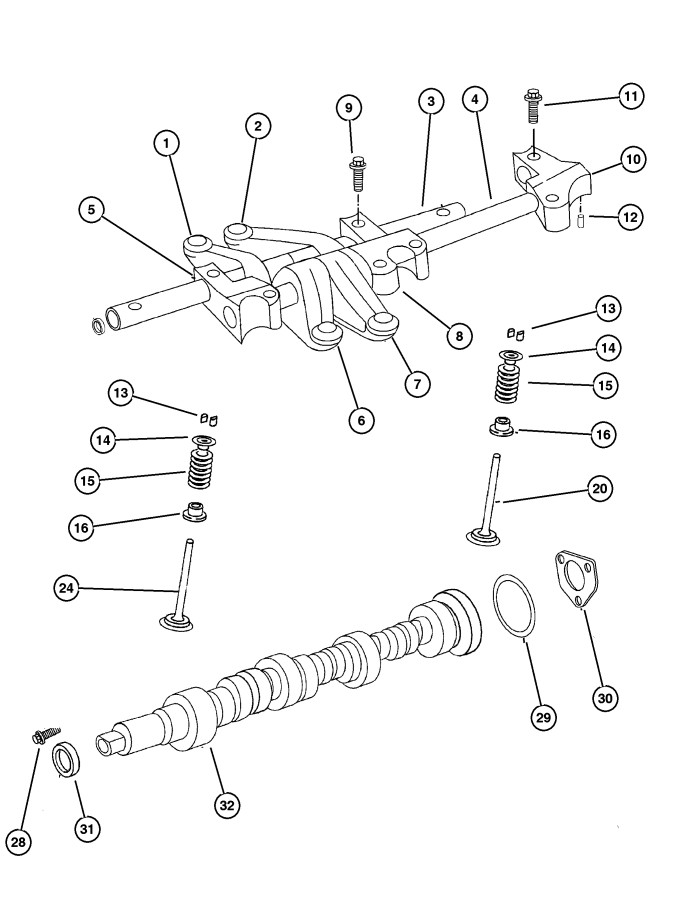
X = Vision

L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Camshaft And Valves 3.5L Engine Figure 3.5L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
24	4663 347	12				EGE			VALVE, Exhaust, Standard
-25	4746 760	AR				EGE			VALVE, Exhaust, .015" O/S
-26	4746 761	AR				EGE			VALVE, Exhaust, Standard, 0.40 O/
									Size
-27	4746 762	AR				EGE			VALVE, Exhaust, Standard, 0.80 O/
									Size
28	6502 847	6				EGE			SCREW AND WASHER, Hex Head,
									M8x1.25x25, w/Washer Thrust
									Plate m8x1.25x25
29	4536 492	2				EGE			SEAL, Camshaft Thrust, Thrust Plate
30	4556 518	2				EGE			PLATE, Camshaft Thrust, Camshaft
									Thrust
31	4573 927	2				EGE			SEAL, Camshaft, Camshaft Front Oil
32									CAMSHAFT, Engine
	4573 925	1				EGE			Left
	4573 926	1				EGE			Right

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

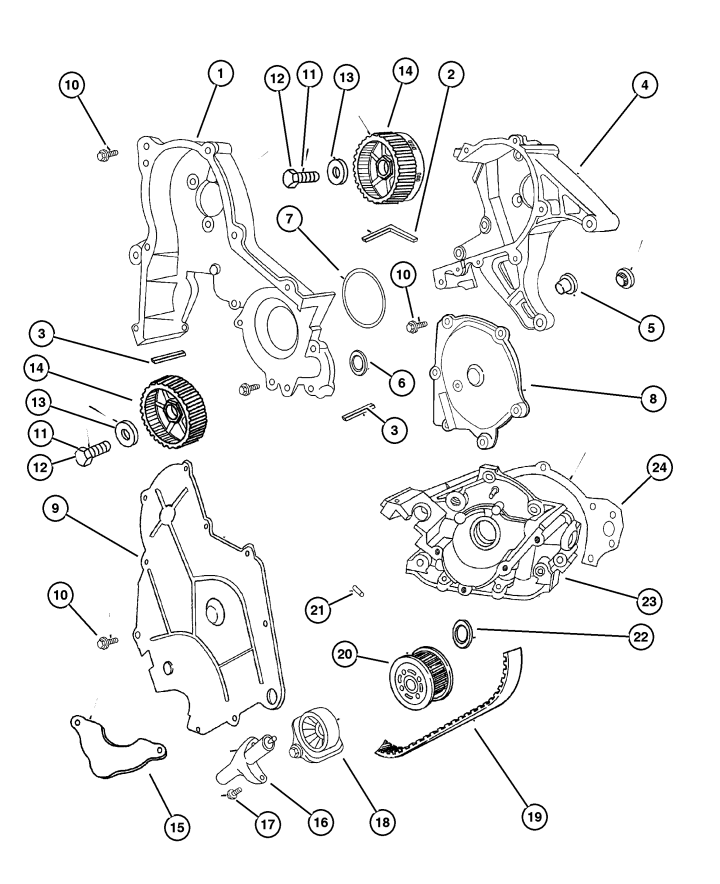
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### Timing Belt And Cover 3.5L Engine Figure 3.5L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4897 748AA	1				EGE			COVER PACKAGE, Engine Timing,
	4091 140AA					LOL			Timing Belt Rt. Rear
2	4573 937	1				EGE			SEAL, Timing Belt Cover, Dust RT.
_		·							Rear
3	4573 919	1				EGE			SEAL, Timing Belt Cover, Oil Pump
									Body
4	4573 503	1				EGE			COVER, Timing Belt, Timing Belt Lt.
									Rear
5	4573 978	1				EGE			PLUG, Cylinder Block Oil Hole,
									Timing Belt Cover Lt. Rear
6	4483 443	2				EGE			GASKET, Timing Cover, Timing
									Case Water Inlet to Block
7	4659 430	1				EGE			SEAL, Water Pump To Front Cover
8	4556 535	1				EGE			COVER, Timing Belt, Timing Belt Lt.
0	4556 527	4				ГОГ			Bank Front
9	4556 537	1				EGE			COVER, Timing Belt, Timing Belt Rt. Bank Front
10	6100 276	10				EGE			BOLT AND WASHER, M6x12
11	6502 916	10				EGE			SCREW, Hex Head, M12x1.5x215,
	0002 010	•				LOL			Right
12	6502 917	1				EGE			SCREW, Hex Head, M12x1.5x258,
									Left
13	6503 435	2				EGE			WASHER, Plain, M13x31.00x5.71,
									Camshaft Attaching
14									GEAR, Camshaft
	4573 384	1				EGE			Left
	4792 025	1				EGE			Right
15	4556 546	1				EGE			•
									<u> </u>
17	6100 297	2				EGE			
									<u> </u>
10	4662 E4E	4				ГОГ			
۱۵	4003 315	ı				EGE			
10	4663 598	1				FGF			
		1							_
		-				<i>y</i> =			Crankshaft Sprocket
22	4273 275	1				EGE			•
									Crankshaft Front Oil
16 17 18 19 20 21	4792 025 4556 546 4573 347 6100 297 4663 515 4663 598 4536 479 4448 557	1 1 2 1 1 1 1				EGE EGE EGE EGE EGE			Right COVER, Crankshaft Sprocket, Crankshaft Sprocket  TENSIONER, Belt, Timing Belt BOLT AND CONED WASHER, Hex Head, M8x35x17, w/WASHER Timing Belt Tensioner M8 x 1.25 x 35.00  TENSIONER, Belt, Tensioner, w/ Arm, Pivot Bolt, and Snubber BELT, Timing, Timing GEAR, Timing Belt, Timing Belt DOWEL, Crankshaft Sprocket, Crankshaft Sprocket SEAL, Front Main Crankshaft,

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde X = Vision

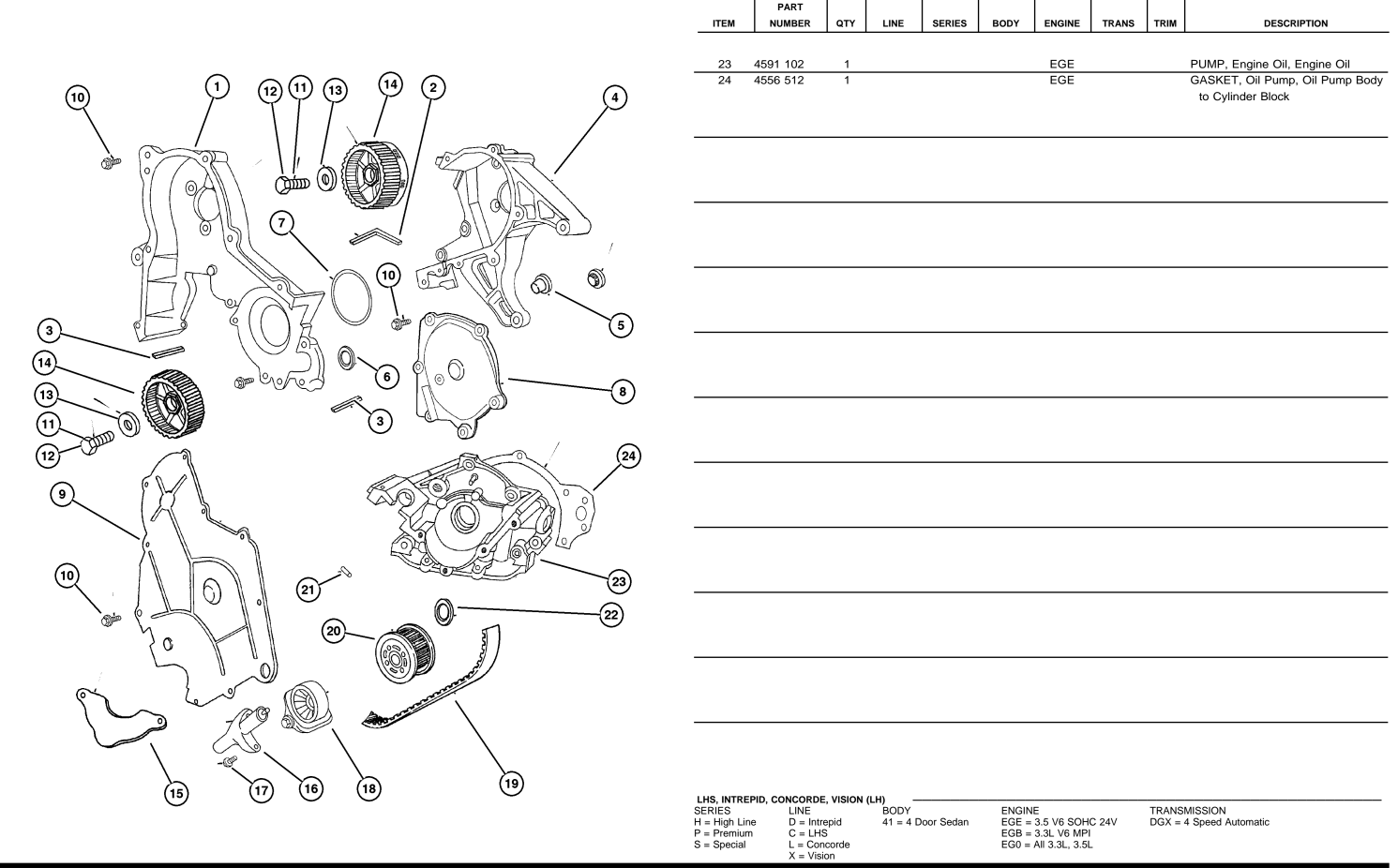
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

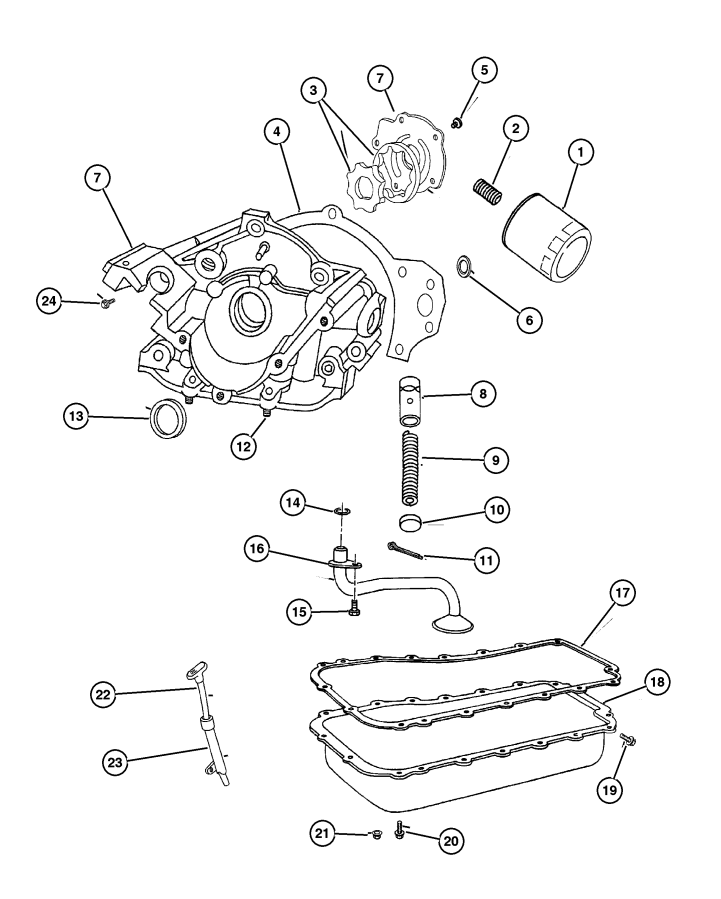
TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

#### **Timing Belt And Cover 3.5L Engine** Figure 3.5L-610



### Engine Oiling 3.5L Engine Figure 3.5L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5281 090	1				EGE			FILTER, Engine Oil
2	4104 511	1				EGE			ADAPTER, Oil Filter, To Cylinder
									Block
3	4626 442	1				EGE			ROTOR SET, Oil Pump
4	4556 512	1				EGE			GASKET, Oil Pump, Body to Block
5	6101 386	5				EGB			SCREW, Flange Head, M6x1x18, Oil
									Pump Cover
6	4483 444	1				EGB			O RING, Front Cover Oil Inlet, Pump
									Assy Oil Inlet to Block
7	4591 102	1				EGE			PUMP, Engine Oil
8	2843 208	1				EGE			PLUNGER, Oil Pressure Relief Valve
9	2402 473	1				EGB			SPRING, Oil Pressure Relief Valve
10	2806 273	1				EGE			CAP, Oil Pressure Relief Valve
11	0119 120	1				EGE			PIN, Cotter, .09375 x 1.250 Long
12	6504 364	2				EGB			STUD, M6x1.00x32, Oil Pan
									Attaching
13	4273 275	1				EGE			SEAL, Front Main Crankshaft, Front
									Oil
14	6032 920	1				EGE			SEAL, Oil Pick Up Tube, To Chain
									Case Cover
15	6500 070	1				EGE			SCREW AND WASHER, Hex Head,
									M8x1.25x25, w/Washer Oil Pickup
									Tube Attaching m8x1.25-25
16	5281 157	1				EGE			PICKUP, Engine Oil, Oil Pickup w/
									Strainer
17	4573 527	1				EGE			GASKET AND TRAY, Oil Pan
18	4573 510	1				EGE			PAN, Engine Oil, Oil Partial
19	6035 417	1				EGE			PLUG, Oil Drain
20	6502 343	16				EGE			SCREW, Hex Head, M6x1x17, Oil
									Pan Attaching
21	6500 274	2							LOCK NUT, M6x1.0x6, Oil Pan
		_							Attaching
22	4792 286	1				EGE			INDICATOR, Engine Oil Level
23	4663 470	<u>·</u> 1				EGE			TUBE, Engine Oil Indicator, Oil Level
		-							Indicator and Clip
24	6100 306	3				EGE			BOLT AND CONED WASHER, Hex
<b>4</b> 4		-							Head, M8x35x20

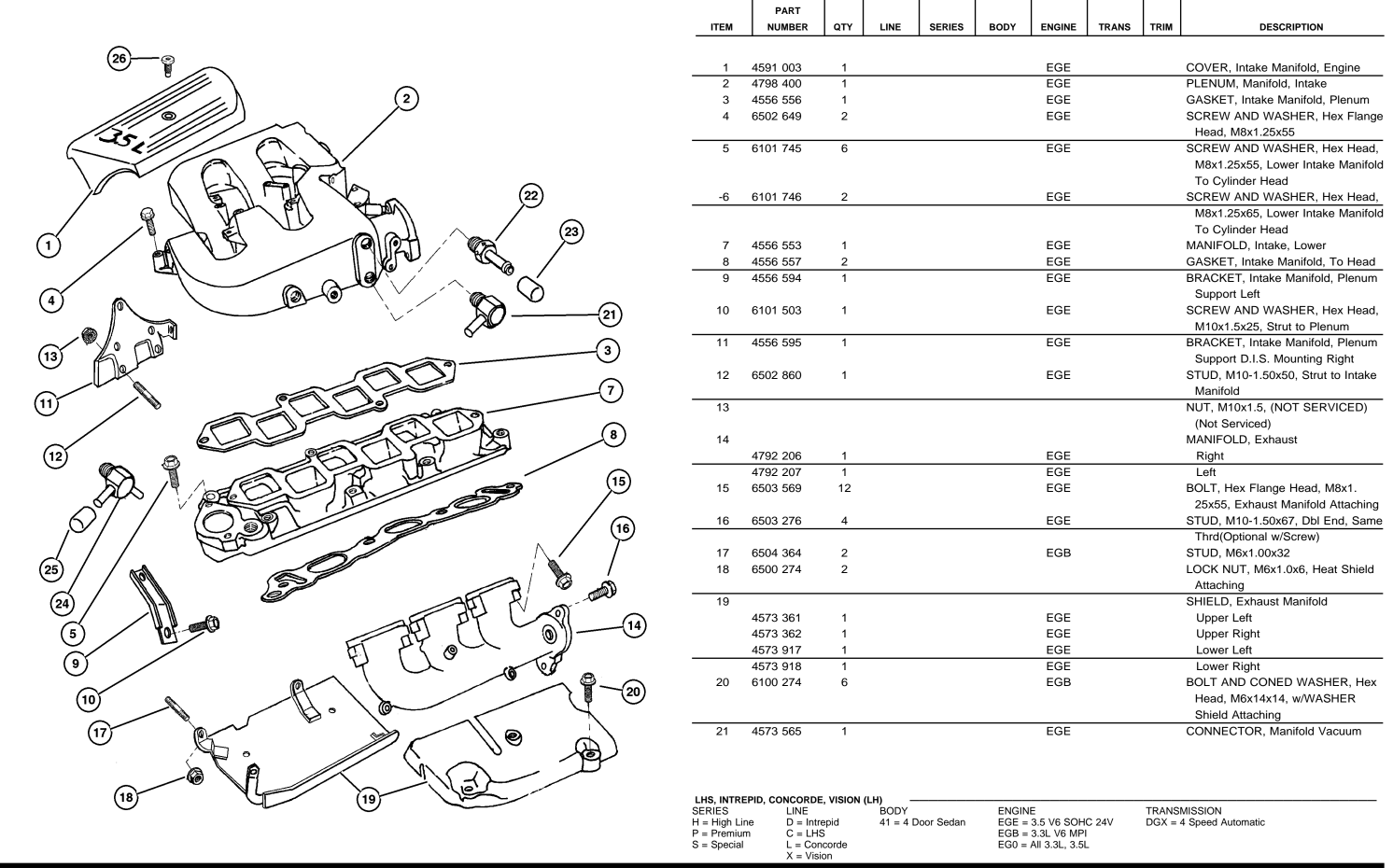
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

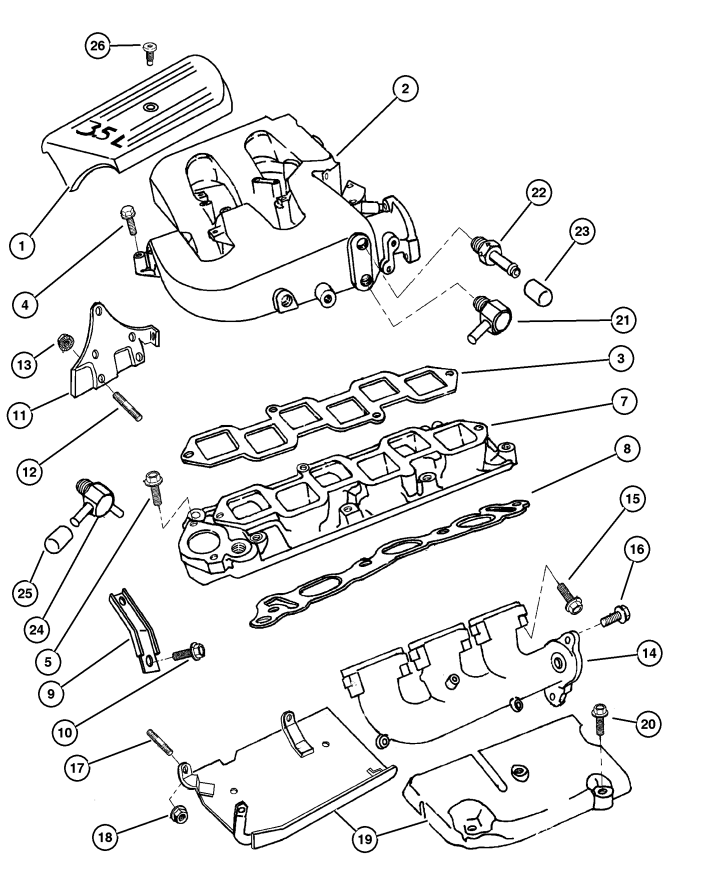
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Manifold, Intake And Exhaust 3.5L Engine **Figure 3.5L-810**



### Manifold, Intake And Exhaust 3.5L Engine Figure 3.5L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	4573 963	1				EGE			CONNECTOR, Manifold Vacuum,
									Parking Brake Line
23	4663 031	1				EGE			CAP, Vacuum, Line Connector
24	4663 025	1				EGE			CONNECTOR, Manifold Vacuum
25	3580 171	1				EGE			CAP, Brake Check Valve, Vacuum
									Connector
26	6502 934	4				EGE			SCREW, Truss Head, M5x.8x35, Int
									Man Styling Cover Attach

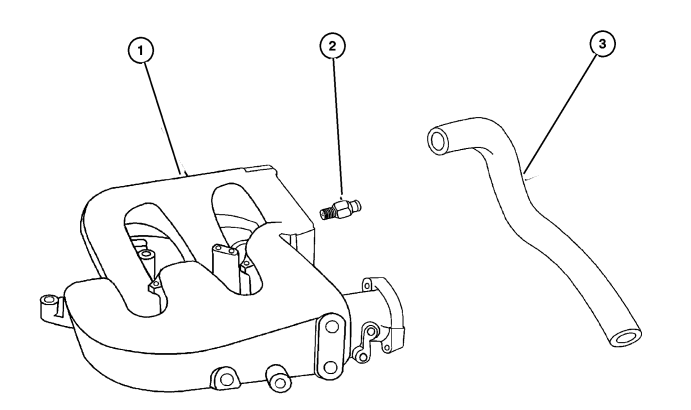
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

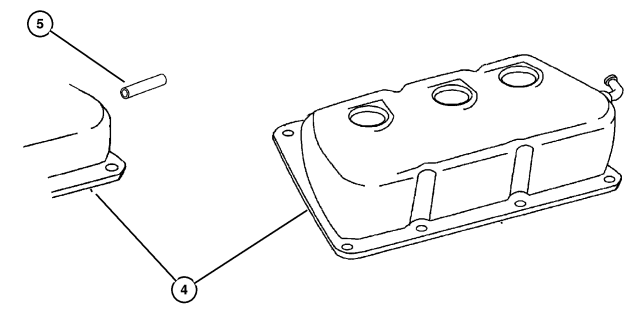
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Crankcase Ventilation 3.5L Engine** Figure 3.5L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4798 400	1				EGE			PLENUM, Manifold, Intake Manifold
2	4573 561	1				EGE			VALVE, PCV, Crankcase Vent
3	4573 346	1				EGE			TUBE, PCV Valve, PCV Cylinder
									Head Cover to Manifold Plenum
4	4556 581	1				EGE			COVER, Cylinder Head
5	4573 140	1				EGE			HOSE, Make Up Air, Cylinder Head
									Cover to Air Cleaner Plenum

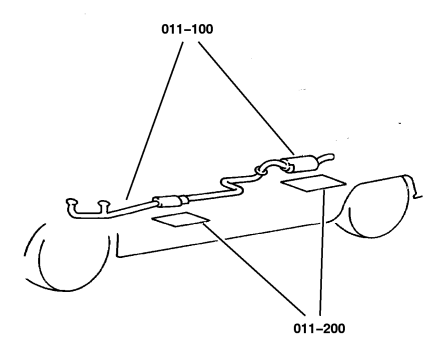


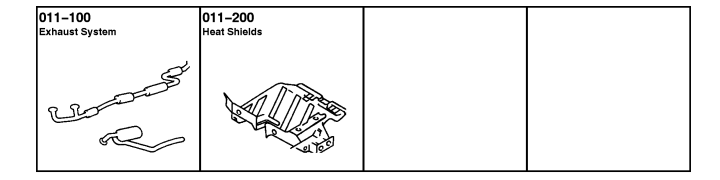
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 011 Exhaust

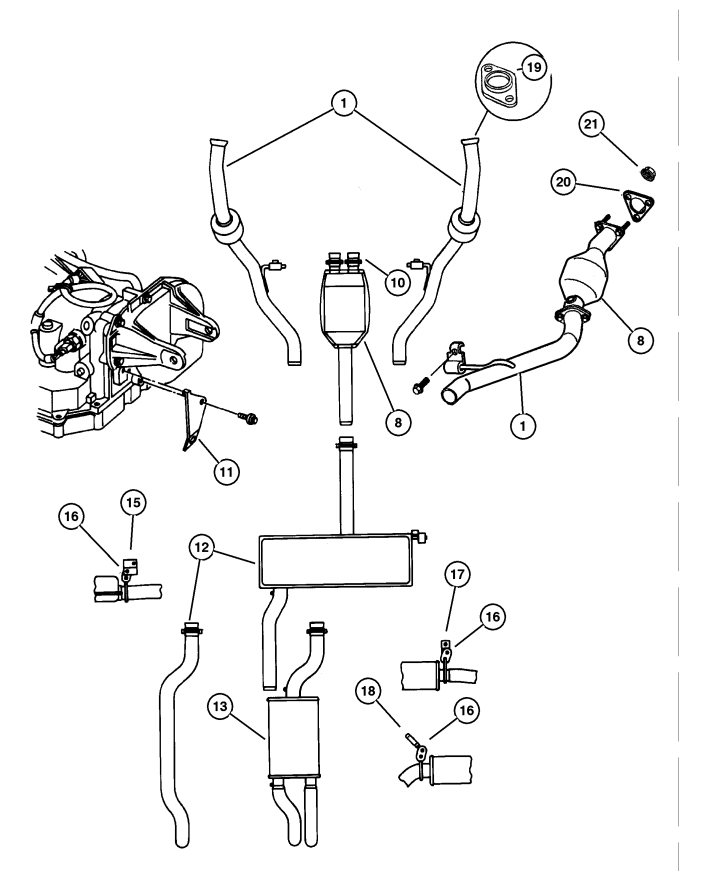




### **GROUP 11 - Exhaust**

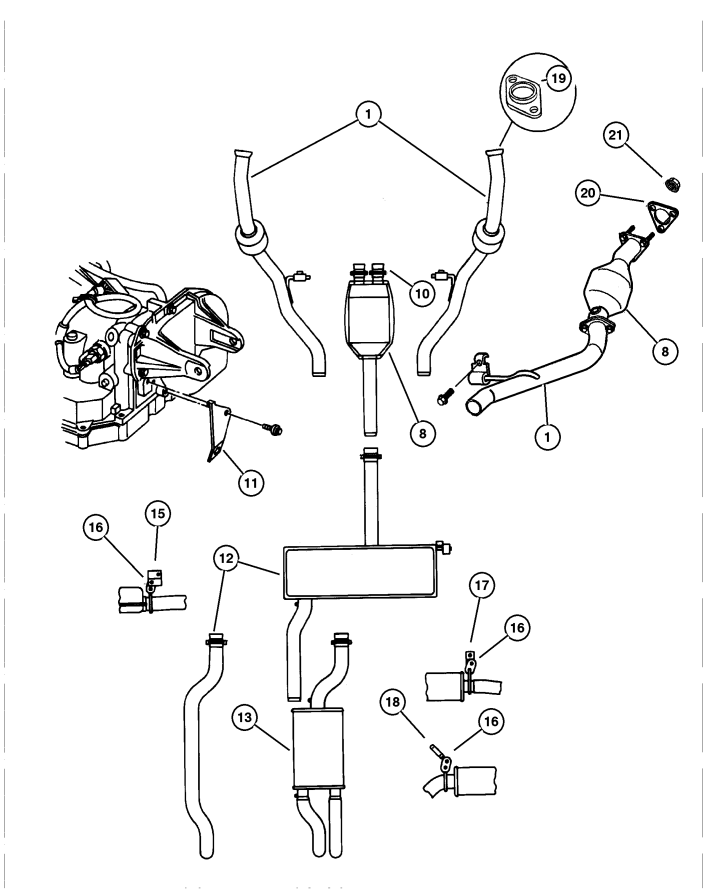
Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System 3.3L - 3.5L Engine	Fig. 011-110
Heat Shields	
Shield, Heat, Floor	Fig. 011-210

### Exhaust System 3.3L - 3.5L Engine Figure 011-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			I	I	I	l			I
NOTE: N	IAA = Federal	Emissio	ns, NAB =	Leaded Fo	uel, NAE =	California	Emissions	, NBT :	= Middle East, ABB = European.
1									PIPE AND CONVERTER, Exhaus
	4695 892	1				EGE			Europe Right ABB
	4695 893	1				EGE			Europe Left ABB
	4764 478	1	D, L, X			EGB			Right
	4764 484	1				EGE			Right
	4764 479	1	D, L, X			EGB			Left
	4764 485	1				EGE			Left
-2	4616 276	1				EGB			PIPE, Exhaust Extension, Right
-3	4764 301	1				EGE			PIPE, Exhaust Front Left
-4	4764 300	1	C, D, L			EGE			PIPE, Exhaust Front Right
-5									STUD, M10-1.50x67
	6503 276	4				EGE			Flange to Manifold
		4				EGB			Flange to Manifold
-6									NUT, M10x1.5
	6502 337	4				EGE			Flange to Manifold M10x1.50
		4				EGB			Flange to Manifold M10x1.50
-7	6502 839	6							BOLT AND WASHER, Hex Head
									M10x1.50x45, Front Hanger to
									Body M10 x 1.50 x 45.00
8									CONVERTER, Catalytic
	4616 274	1				EGB			NAE California Right
	4616 275	1				EGB			NAE California Left
	4856 616	1	D, L, X			EGB			
	4856 617	1	D, L, X			EGE			
		1	С	Р		EGE			
-9									RESONATOR, Exhaust
	4778 387	1	С			EGE			Front, NAE, NBT (Leaded Fuel)
									MID-EASE (Before Muffler) **
		1	D, L, X			EGE			Front, NAE,NBT (Leaded Fuel)
									MID-EASE (Before Muffler) ***
		1	D, L, X			EGB			Front, NAE, NBT (Leaded Fuel)
									MID-EASE (Before Muffler) ***
10									CLAMP, Exhaust
	4301 378	2	X			EGE			
		2	D			EGE			
		2	D			EGB			
		2	С	Р		EGE			DDAOKET E
11	4704 040								BRACKET, Exhaust Hanger
	4764 046	1							Right
4.0	4764 047	1							Left
12									MUFFLER, Exhaust
	EPID, CONCORDI	E, VISION			FNO			TDANS	MAGOLON
ERIES I = High Li I = Premiu I = Special	m $C = LH$	S ncorde	BODY 41 = 4 D	oor Sedan	EGB =	E 3.5 V6 SOH 3.3L V6 MPI All 3.3L, 3.5I			MISSION 4 Speed Automatic

### Exhaust System 3.3L - 3.5L Engine Figure 011-110



	PART							
ITEM	NUMBER	QTY	LINE	SERIES	BODY ENGINE	TRANS	TRIM	DESCRIPTION
	4778 388	1	DIX		EGE			NAB Mid East
	4778 400	1	D, L, X	P	EGE			ABB Europe
			C	Г	EGE			-
	4778 389	1						NAB Mid East
	4778 392	1	X		EGE			ABB Europe
	4797 556	1	D, L, X		EGB			NAA Federal
	4707.550	1	D, L, X		EGB			NAE California
	4797 559	1	D, L, X		EGE			NAA NAE Federal California w/o
				_				Europe ABB
	4797 563	1	С	Р	EGE			NAA NAE Federal California w/o
								Europe ABB
13								RESONATOR, Exhaust
	4778 391	1	С		EGE			NAB Mid East
	4778 393	1	Х		EGE			NAA NAE w/Europe ABB
	4797 560	1	D, L, X		EGE			NAA NAE Federal Californiaw/C
								Europe ABB
	4778 390	1	D, L, X		EGE			NAB Mid East
	4778 401	1	С	Р	EGE			ABB Europe
	4797 564	1	С	Р	EGE			NAA NAE Federal Californiaw/C
								Europe ABB
-14	6503 478	AR						SCREW, Tap, M9x1.25x26, Muffle
								and Tailpipe Repair
15								BRACKET, Muffler
	4616 210	1	D		EGB			Right
		1	С	Р	EGE			Right
		1	D, L, X		EGE			Right
	4616 705	1	D		EGB			Left
		1	D, L, X		EGE			Left
		1	Ċ	Р	EGE			Left
16								ISOLATOR, Exhaust Support
	4616 750	2	D		EGB			
		1	С	Р	EGE			
		1	D, L, X	•	EGE			
17		•	D, L, X		202			BRACKET, Resonator
	4582 138	1	С		EGE			Front 3.5L Engine
	400Z 100	1	D		EGB			Front 3.5L Engine
		2	D, L, X		EGE			Front 3.5L Engine
18		2	D, L, A		LGL			BRACKET, Resonator
10	4582 912	1	С	P	EGE			DIACILE, RESUltatul
	4002 912			۲				
		1	D, L, X		EGE			
4.0	4004 700	1	D		EGB			ELANOE E L S'
19	4004 700	1			EGB			FLANGE, Exhaust Pipe
20	4616 707	2			EGB			GASKET, Exhaust

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

L = Concorde X = Vision

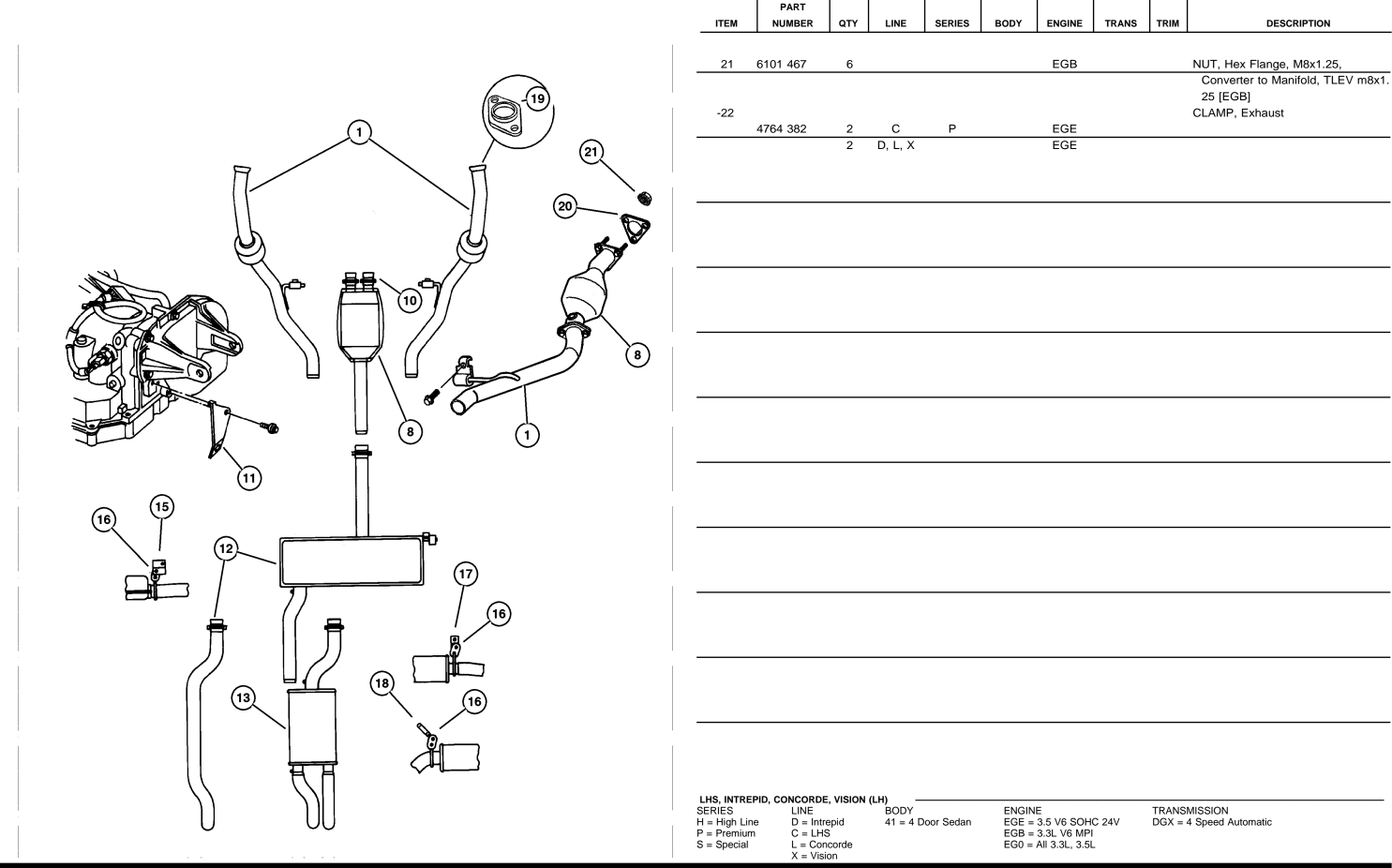
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

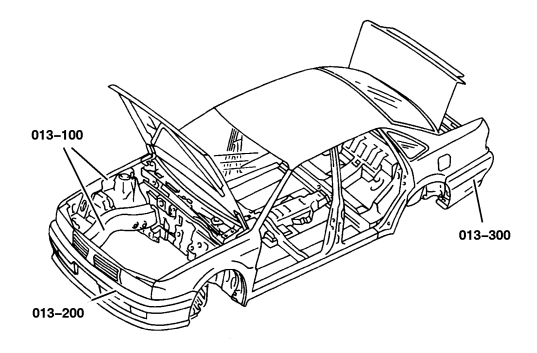
AR = Use as required -= Non illustrated part # = New this model year

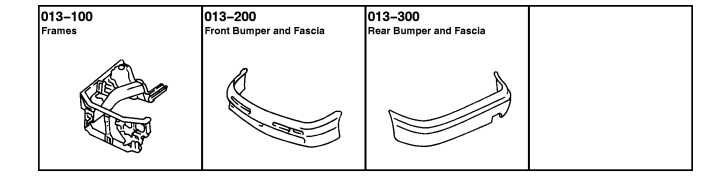
#### Exhaust System 3.3L - 3.5L Engine Figure 011-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2		1 6							SHIELD, Heat, Heat, Center Floor  NUT, Hex Flange, .25-7, Shield  Mounting  SHIELD, Fuel Tank, Fuel Tank Heat
I HS INTE	PEDID CONCOR	DE VISION	// LI\						
SERIES H = High Lir P = Premiur S = Special	REPID, CONCORD LINE LINE D = Int um $C = LF$ al $L = Co$ $X = Vis$	ntrepid HS oncorde 'ision	BODY 41 = 4 D	oor Sedan	ENGINI EGE = EGB = EG0 = /	E 3.5 V6 SOH( 3.3L V6 MPI All 3.3L, 3.5L	C 24V	TRANSI DGX = 4	MISSION 4 Speed Automatic

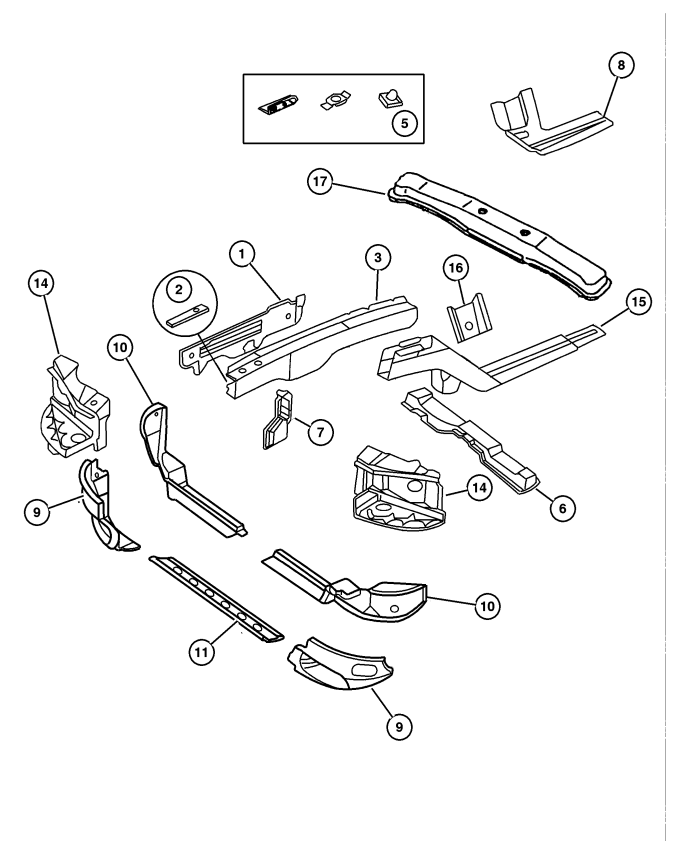
# Group – 013 Frames and Bumpers





#### **GROUP 13 - Frames and Bumpers**

Illustration Title	Group-Fig. No
Frames	
Frames, Front	Fig. 013-110
Frames, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-210
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-310



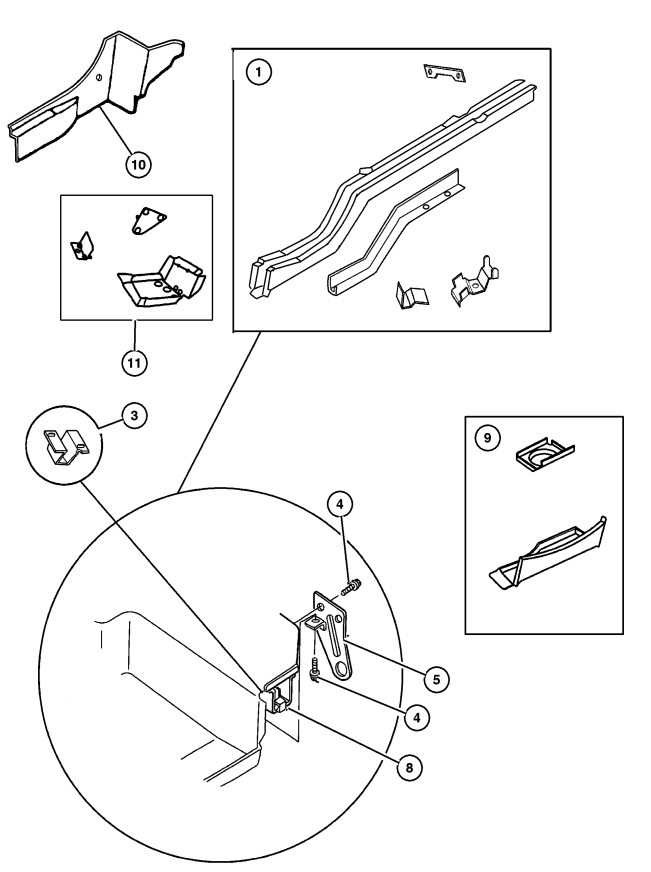
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	~		0211120	2021	2.10.112	110.00	1	DEGGIII HOIL
1									REINFORCEMENT, Front Side
!	4583 944	1							Right
	4583 945	1							Left
2	.000 0 .0	•							REINFORCEMENT, Front Bump
_									Side Rail
	4696 540	1							Right
	4696 541	1							Left
3	4756 706	1							RAIL, Front Right
-4	4756 707	1							RAIL, Front Left
5		•							REINFORCEMENT, Engine Cra
Ü	4624 476	1							Right
	4624 477	1							Left
6	4756 926	1							CROSSMEMBER, Steering Gea
7		· ·							SUPPORT, Headlamp
•	4624 310	1							Right
	4624 311	1							Left
8	4646 058	1							CAP, Floor Pan Rail, Body Fror
	1010 000	•							Floor Pan Rail, Right
9									CROSSMEMBER, Radiator
Ū	4624 530	1							Lower, Outer, Right
	4624 531	1							Lower, Outer, Left
10									CROSSMEMBER, Radiator
	4624 532	1							Lower, Top, Right
	4624 533	1							Lower, Top, Left
11	4583 134	1							CROSSMEMBER, Radiator, Lo
									Center
-12									BRACKET, Towing
	4646 020	1	Χ						,
	4696 894	1	С						
-13	4756 432	1							BRACKET, Tie Down, Ocean
14									PANEL, Headlamp
	4624 428	1							Right
	4624 429	1							Left
15									RAIL, Front Floor Pan
	4696 708	1							Right
	4696 709	1							Left
16									REINFORCEMENT, Floor Pan
	4624 526	1							Outer, Right
	4624 527	1							Outer, Left
17	4616 336	1							CROSSMEMBER, Transmission

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



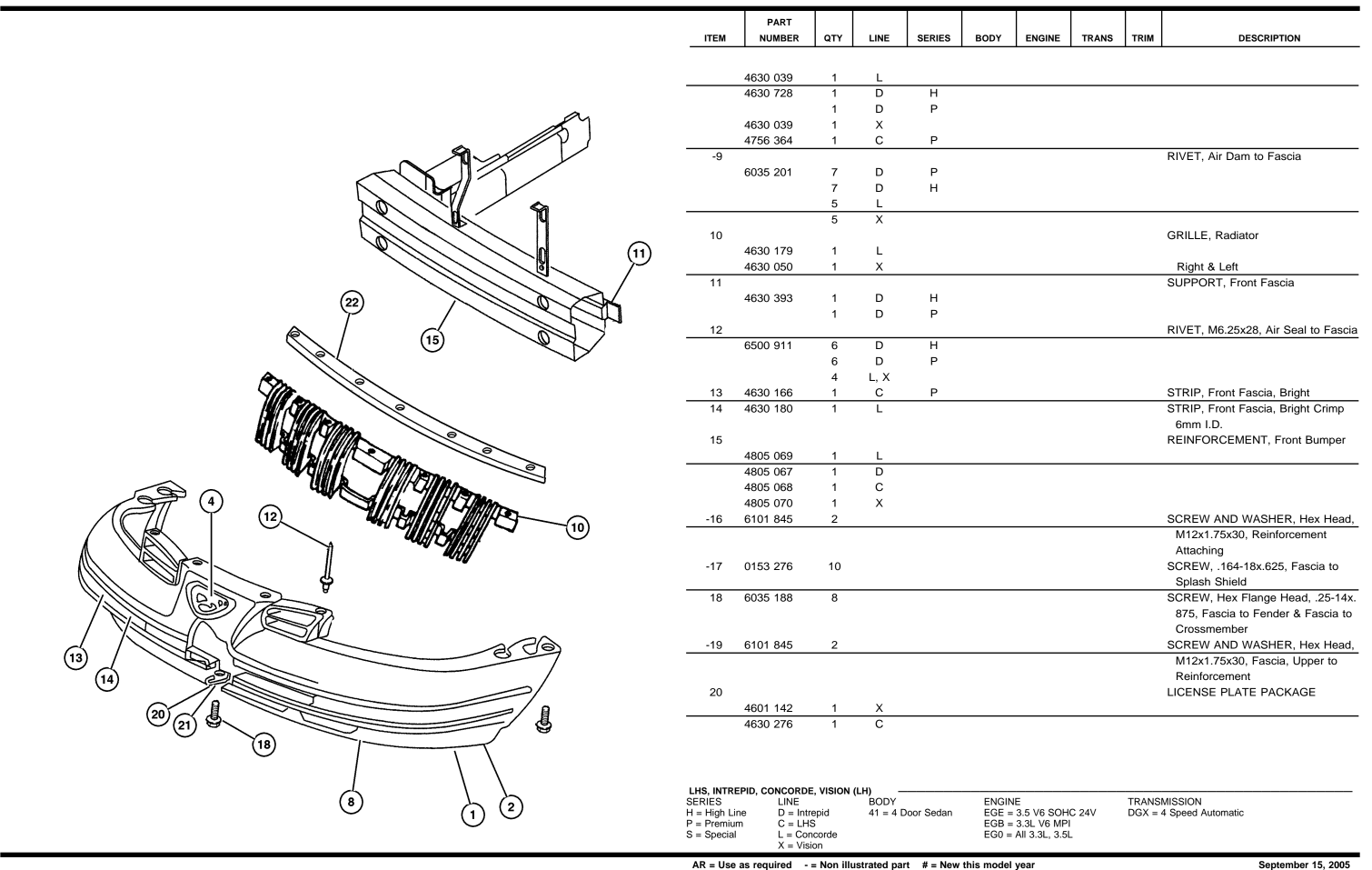
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4583 198	1							RAIL, Rear Right
-2	4583 199	1							RAIL, Rear Left
3	4624 494	2							EXTENSION, Rail Flange
4									SCREW, w/WASHER, M8x1.25x
									00, (NOT SERVICED) (Not
									Serviced)
5	4625 000	1	D, L, X						BRACKET, Tow Bar
-6	6101 100	1	С						SCREW AND WASHER, Hex He
									M12x1.75x35, Tow Bracket
-7	4756 480	1	С						BRACKET, Disabled Vehicle Tox
									/Ocean Ship Tie Down
8	4646 929	1	D, L, X						REINFORCEMENT, Vehicle Tov
									Right Rear Tow Bar
9									SUPPORT, Rear Suspension, w.
									Shipping Tie Down and Jack
									Locator Plate
	4646 994	1							Right
	4646 995	1							Left
10									EXTENSION, Body Side Sill
	4741 928	1							Right
	4741 929	1							Left
11									BRACKET, Tension Strut, Trailing
									Arm attaching
	4624 520	1							Right
	4624 521	1							Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

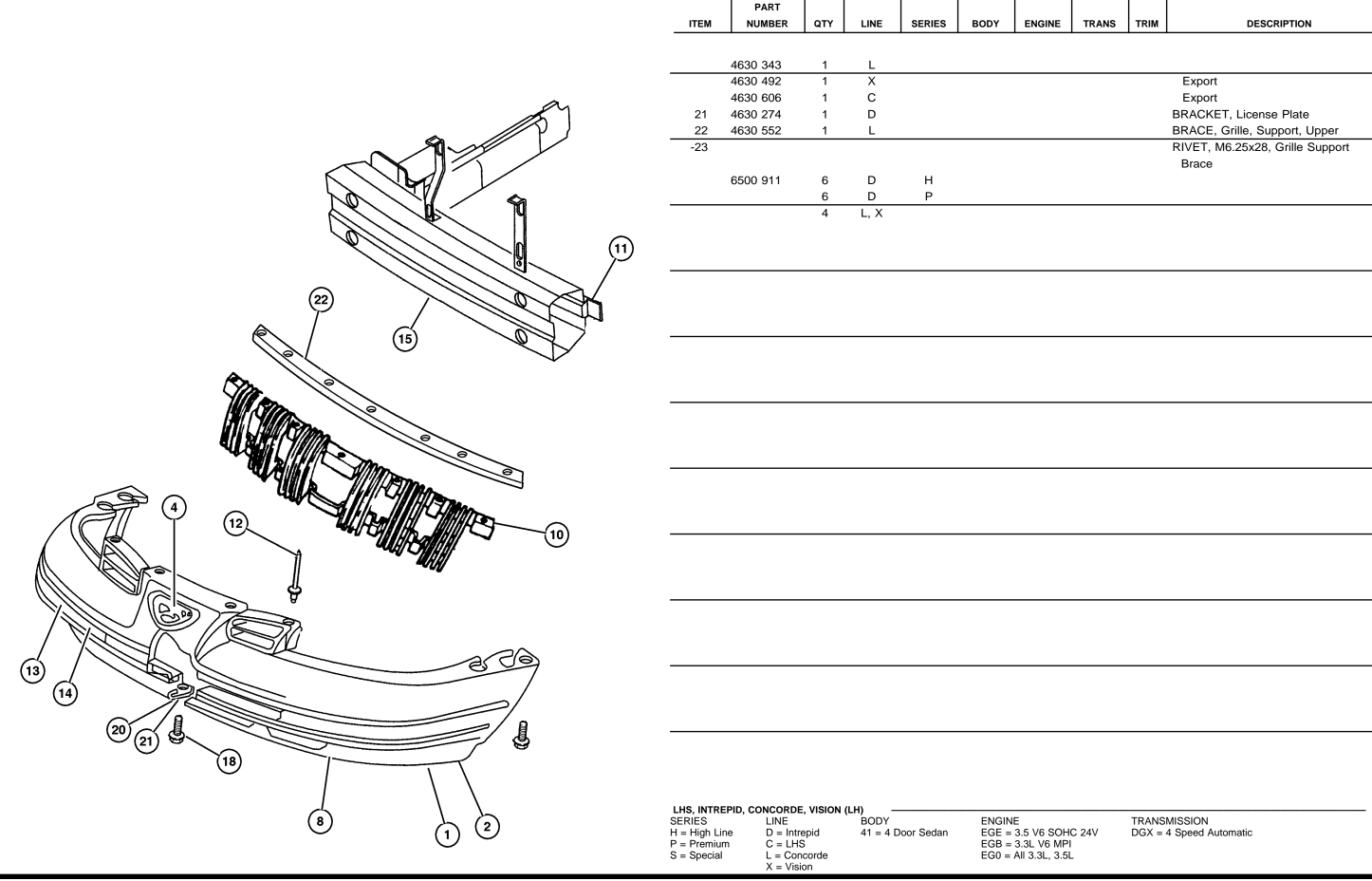
41 = 4 Door Sedan

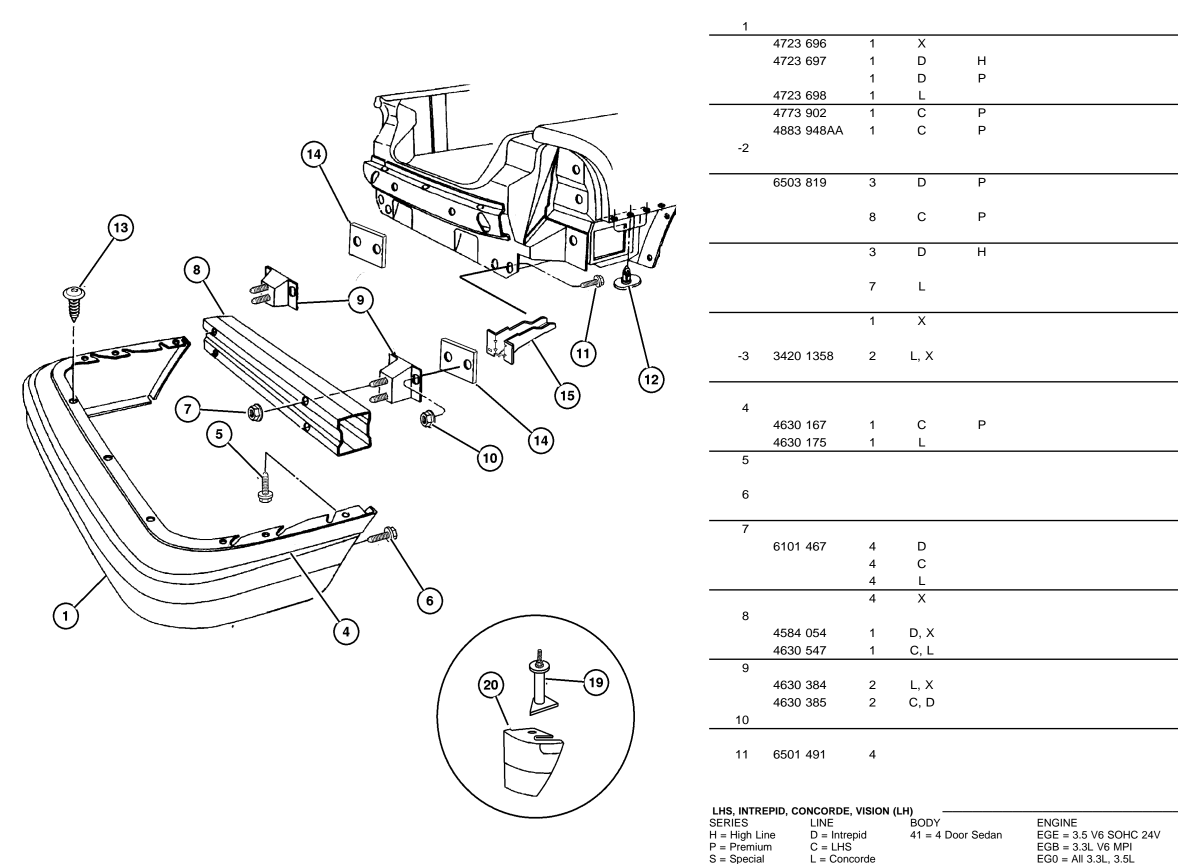
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY EN	NGINE TRAI	IS TRIM	DESCRIPTION
		•				•	•	•	<u> </u>
	NOTE: F	or New Yorke	r Grilles	see Illus.	7-710.				
	1								FASCIA, Front, With Absorber
		4723 694	1	Χ	S				
		4723 699	1	L					
		4723 701	1	С	Р				
	2	0	•		<u> </u>				FASCIA, Front, Service Dealer Paint
	2	4707 670	4	Ь	Р				1 AGGIA, 1 TOIR, GETVICE Dealer 1 aint
		4797 679	l 4	D					
			1	D	Н				
	3								MEDALLION, Fascia
		LK15 RHD	1	L					Magenta
		LK15 RMD	1	L					Black Cherry
$0 \qquad \qquad 11$		LK15 SHC	1	L					Candy Apple Red
		LK15 SMW	1	L					White
		LK15 SP6	1						Island Teal
		LK15 SPE	1	ī					Spruce
(22)			l 4						
		LK15 SPM	1	L					Spruce/Medium Quartz
		LK15 SS4	1	L					Warm Silver
(15)		LK15 SW1	1	L					Stone White
		LK15 SW4	1	L					Opal Satin
		LK15 SWM	1	L					Opal
		LK15 SX8	1	L					Black
		LK15 TCU	1						Amethyst
	4	LICIO 100	'	_					GRILLE, Radiator, Emblem
	4	4000 000		V	Б				GRILLE, Radiator, Emblem
		4630 036	1	X	P				
			11	X	S				
	-5	4630 253	4						DRIVEPIN, Fascia, Fascia Attaching
									(for use with Steel Fender)
	-6								SCREW, Special Head Plastic, M3.
									80x3.60x36.50, Fascia to Foam
(10)									and Fascia attaching
		6503 819	6						and racela attaching
		0303 019		_					
			5	D	H				
			5	D	P				
			4	С	Р				
			5	Χ					
	-7								EXTENSION, Fascia To Splash
									Shield
13		4630 456	2	D	Н				Right
		4630 457	2	D	Н				Left
(14)					P				
		4630 456	2	D	-				Right
(20)		4630 457	2	D	Р				Left
(21)	8								AIR DAM
(18)									
	1110 11175	TRID CONCORD	- ///0/05	/I I I V					
(8)	SERIES	EPID, CONCORDE LINE	=, VISION	(LH) — BODY		ENGINE		TRAN	SMISSION
$\binom{8}{1}$ $\binom{2}{2}$	H = High Lir	ne D = Intr	epid		oor Sedan	EGE = 3.5 \	V6 SOHC 24V	DGX =	= 4 Speed Automatic
	P = Premiur	m = C = LH	S			EGB = 3.3L	_ V6 MPI		•
	S = Special	L = Cor	ncorde			EG0 = All 3	3.3L, 3.5L		
		X = Vis	ion						



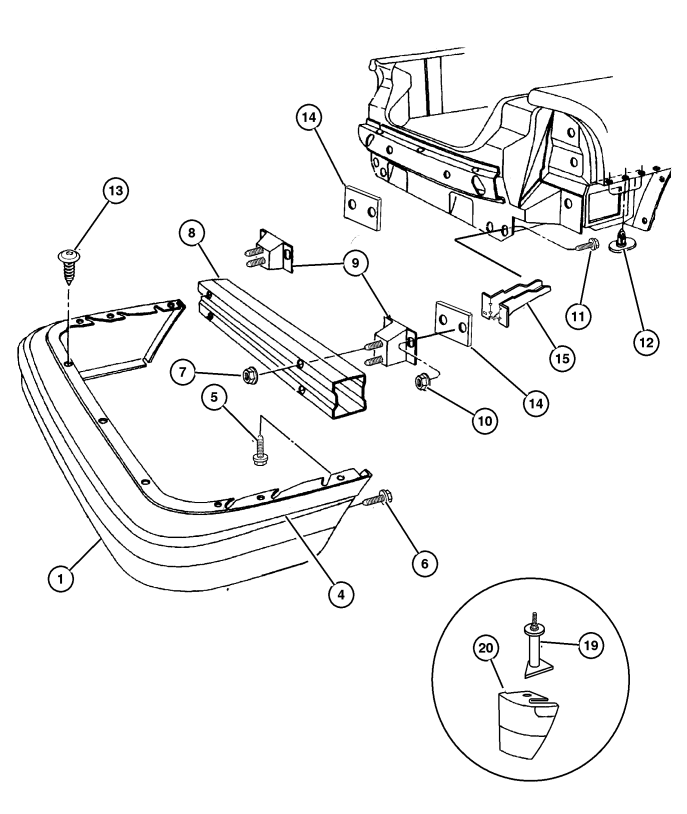
#### Fascia, Front Figure 013-210





X = Vision

## Fascia, Rear Figure 013-310



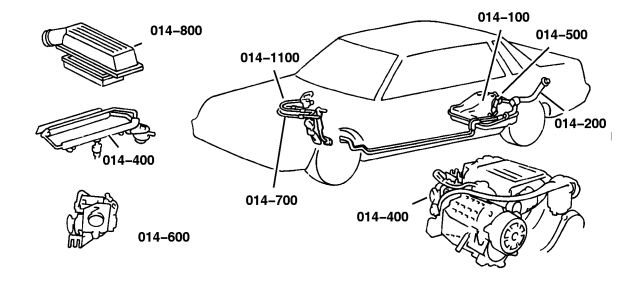
		PART								
ITE	м	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
12	2 4	1630 253	6							DRIVEPIN, Fascia
13	3 6	6502 625	3							SCREW AND RETAINER, Round
										Head, M6.35x25.4
14	1 4	1630 549	2	C, L						PLATE, Drive Plate Backing,
										Reinforcement Adapter
15	5									BRACKET, Rear Rail Extension
	4	1696 360	1	С						Right
	2	1756 469	1	С						Left
	4	1756 482	1	С						w/Tow-Tie Mounting Bracket
-16	3									LICENSE PLATE PACKAGE
	4	1601 142	1	X						
	4	1630 276	1	С						
	4	1630 343	1	L						
	4	1630 492	1	Х						EXPORT
	4	1630 606	1	С						EXPORT
-17	7									BRACKET, License Plate
	4	1630 274	1	D						
	4	1630 676	1	Χ						
-18	3 6	6034 944	4	Χ						RIVET, Blind, .187x.54, License
										Plate Mounting Bracket EXPORT
19	) 4	1630 645	2	С	Р					RETAINER, Fascia, w/ 4" Bolt,
										Quarter Panel to Fascia
20	) 4	1630 644	2	С						TUBE, Rear Fascia Guide

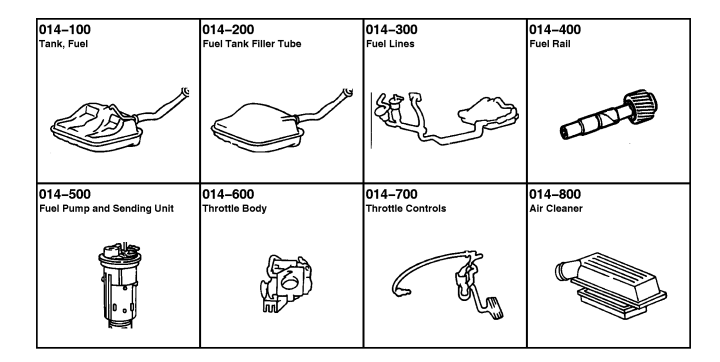
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde 41 = 4 Door Sedan

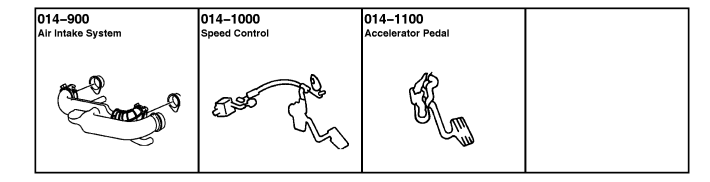
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Group – 014 Fuel





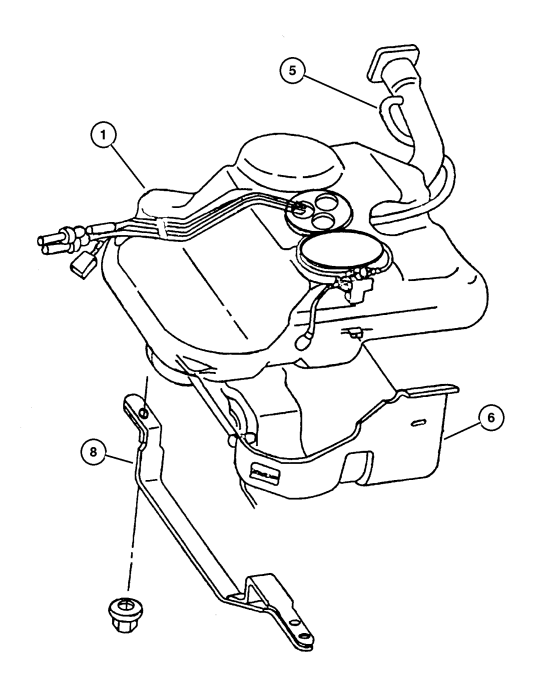
## Group – 014



#### **GROUP 14 - Fuel**

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank LH Body	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube LH Body	Fig. 014-210
Fuel Lines Fuel Lines And Fuel Filter LH Body	Fig. 014-310
Fuel Rail Fuel Rail LH Body	Fig. 014-410
Fuel Pump and Sending Unit Fuel Pump And Level Unit LH Body	Fig. 014-510
Throttle Body Throttle Body 3.5L Engine LH Body	Fig. 014-610 Fig. 014-620
Throttle Controls Throttle Controls LH Body	Fig. 014-710
Air Cleaner Air Cleaner LH Body	Fig. 014-810
Air Intake System Fresh Air Intake Hose And Plenum LH Body	Fig. 014-910
Speed Control Speed Control LH Body	Fig. 014-1010
Accelerator Pedal Accelerator Pedal And Cable LH Body	Fig. 014-1110

### Fuel Tank LH Body Figure 014-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4582 892	1							TANK, Fuel, Fuel
-2	4646 833	1							COVER, Fuel Tank Access, Fuel
									Tank Module
-3	4646 832	1							GASKET, Fuel Tank Access, Cover
-4	4185 506	1							PAD, Fuel Tank, Fuel Tank
									Positioning
5	4582 038	1							HOSE, Fuel Filler, Fuel Tank Filler
6	4755 055	1							SHIELD, Fuel Tank, Heat
-7	6500 284	4							NUT, Hex, M6x1.00, Heat Shield to
									Fuel Tank Attach
8	4582 019	1							STRAP, Fuel Tank, Fuel Tank Mtg.
									Front
-9	6502 937	4							SCREW AND WASHER, Hex Head
									M10x1.5x33, Tank Strap M10 x
									1.50 x 33.00

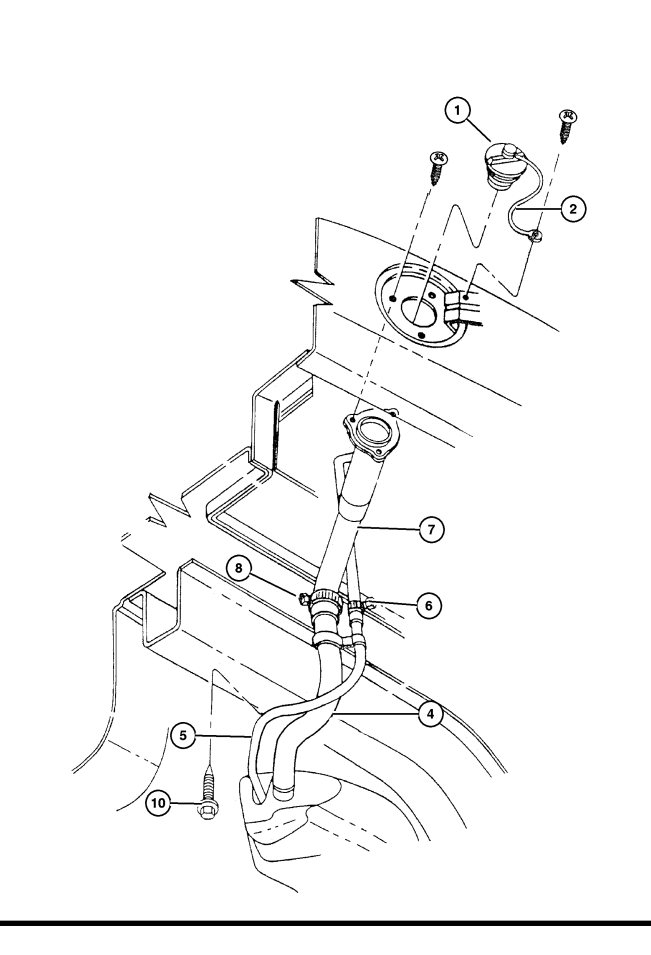
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Fuel Tank Filler Tube LH Body Figure 014-210



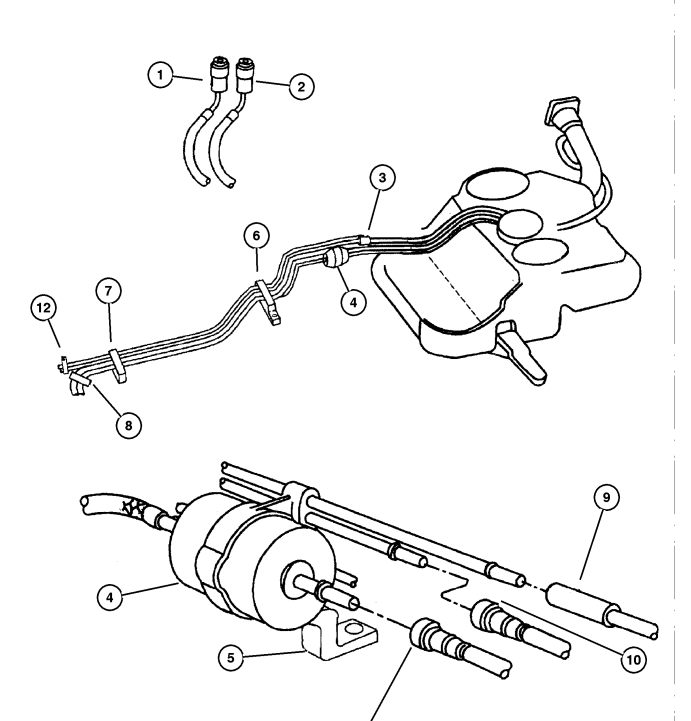
	PART	ОТУ		050150	DODY	FNOINE	TRANC		DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CAP, Fuel Filler
	4495 151	1							Non-Locking
	8240 0806	1							Locking
2	4279 144	1							TETHER, Fuel Filler Cap
-3	4416 406	1							BUMPER AND SUPPORT, Fuel fil
									Door
4	4582 038	1							HOSE, Fuel Filler
5	4582 018	1							HOSE, Fuel Filler Vent
6	2448 770	1							CLAMP, Hose, Fuel Tank Vent Ho
7									TUBE, Fuel Filler
	4582 039	1							Contains: Collar, Retainer,
									Restrictor, Seal. Door, Body, B
									and Gasket., Unleaded Fuel
	4616 257	1							Contains: Collar, Retainer,
									Restrictor, Seal., Body, Ball and
									Gasket, Leaded Fuel
8	6502 091	1							CLAMP, Hose, to Filler Tube
-9	6502 092	1							CLAMP, Hose, to Fuel Tank MID-
									EAST
10	6101 795	3							SCREW, Tapping, M8x1.25x30

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Fuel Lines And Fuel Filter LH Body** Figure 014-310



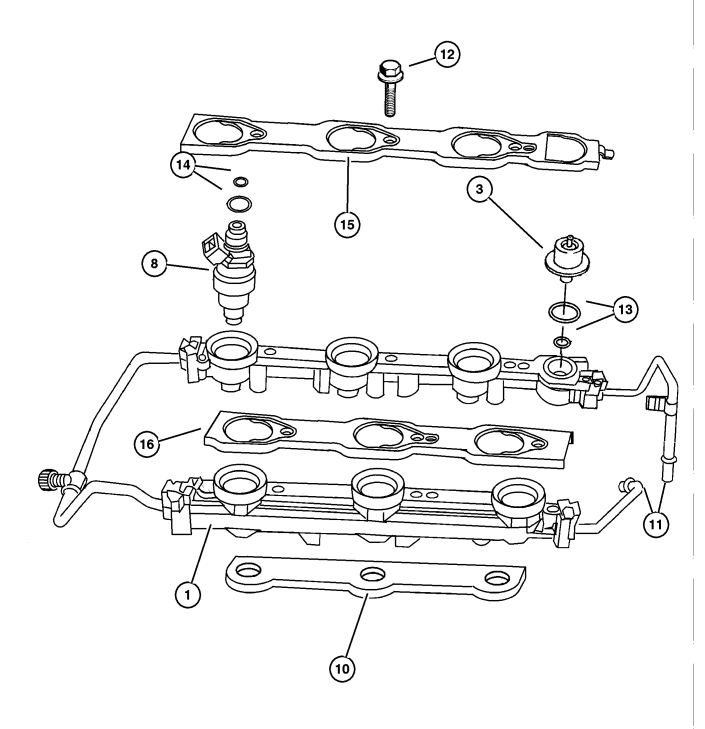
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4695 238	1							TUBE, Fuel Return, Front
2	4695 229	1							TUBE, Fuel Supply, Front
3	4582 073	1							CLIP, Tube, to Rear Rail
4	4554 040	1							FILTER, Fuel
5	4582 070	1							CLIP, Filter, Fuel
6	4582 738	1							CLIP, Tube, Fuel/Brake Line
7	4616 178	3							CLIP, Module, to Floor Pan
									Reinforcement
8	4616 179	1							SPACER, Fuel and Brake Tubes,
									A/C Drip Tube
9	4582 991	1							TUBE, Fuel Vapor, Rear
10	4582 989	1							TUBE, Fuel Return, Rear
11	4582 987	1							TUBE, Fuel Supply, Rear
12	4582 942	1							CLIP, Tube, Fuel and Vapor Tube
									to Steering Gear Crossmember
-13	4418 153	1							TUBE, Steel, .25 O.D.
-14	4582 068	1							CLIP, Fuel, to Fuel Tank
-15	4695 494	1							CLIP, Fuel Bundle, Isolation
-16	4695 495	2				EGB,			CLIP, Fuel Bundle
						EGE			
-17	4695 523	1				EGB,			CLIP, Fuel Bundle, Tube Module,
						EGE			Crossmember, Center Mount
-18	4695 493	1							CLIP, Fuel Bundle, Rubber, Front
-19	4695 496	1				EGB,			CLIP, Fuel Bundle, Rubber, Brake
						EGE			Module, Front

X = Vision

41 = 4 Door Sedan

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L S = Special L = Concorde

## Fuel Rail LH Body Figure 014-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RAIL, Fuel
	4778 403	1				EGE			
_	4663 929	1				EGB			
-2									BRACKET, Fuel Rail
	4591 051	1				EGE			
_	4765 016	1				EGB			DECLUATED 5 1 D
3						-0-			REGULATOR, Fuel Pressure
	5277 829	1				EGE			
	5277 471	1				EGB			11005 5 10
-4 -	4663 009	1				EGB			HOSE, Fuel Pressure Regulator
-5	4663 249	1				EGE			HARNESS, Fuel Pressure Regulator
_	4440.007					505			Vacuum, Regulator Vacuum
-6	4418 897	1				EGB			CLIP, Regulator
-7	0.15.4.04.0					-0-			SCREW
	0154 618	1				EGE			Clip
_		1				EGB			Clip
8	1570.000								INJECTOR, Fuel
	4573 062	6				EGE			
_	4663 376	6				EGB			
-9	4418 257	6				EGB			CLIP, Fuel Injector
10	4573 378	2				EGE			GASKET, Fuel Rail, Fuel Rail to
									Head, 3.5L Engine
11									O, O-RING, (NOT SERVICED) (Not
40	0404.070	0				F0F			Serviced)
12	6101 279	6				EGE			BOLT AND WASHER, Hex Head,
									M6x-1.00x55, Fuel Rail Attach. M6
40	4440.000	4				FOF			x 1.00 x 55.00
13	4418 903	1				EGE			O RING, Fuel Pressure Regulator,
14									Regulator O-Ring
14	4723 966	6				EGE			O RING PACKAGE, Fuel Injector
		6				EGE			
15	4723 980 4720 948	6				EGE			DETAINED Fuel Beil Outlet
16	4720 946	1 1				EGE			RETAINER, Fuel Rail Outlet  RETAINER, Fuel Rail Inlet
-17	4720 945 5010 436AA-	1				EGE			CLIP KIT, Fuel Rail
-17	5010 430AA-	1				EGE			OLIF KII, FUEI KAII

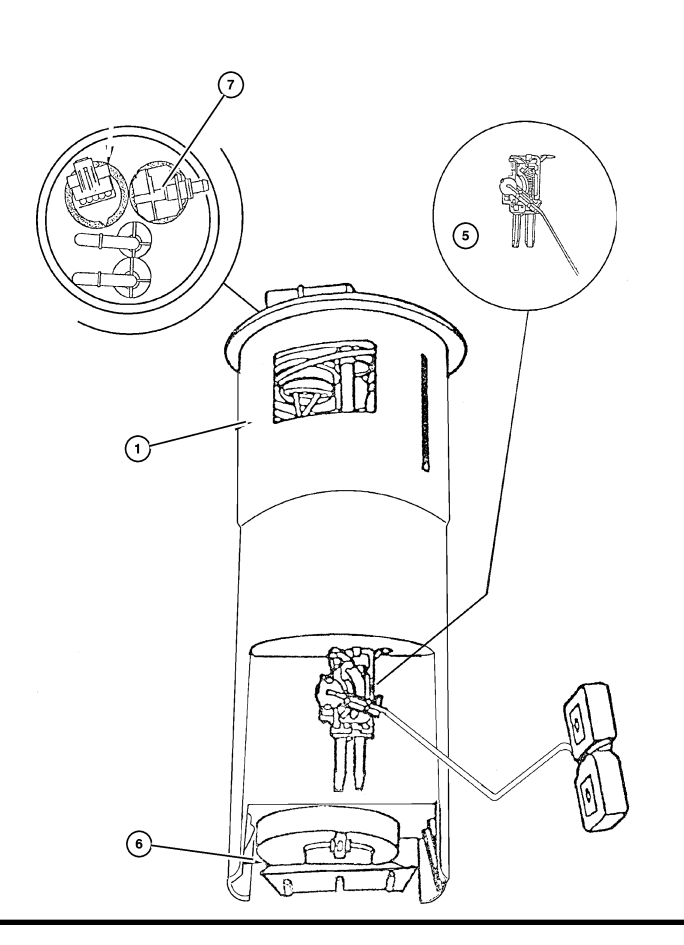
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Fuel Pump And Level Unit LH Body Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE PACKAGE, Fuel Tank
	4882 078	1							Middle East
	4882 079	1							U.S., Europe, Canada
-2	4582 726	1							SEAL, Fuel Pump and Level Unit,
									Pump to Tank
-3	5217 802	1							GROMMET, Rollover Valve, Fuel
									Vent Elbow
-4	4203 911	1							CLAMP, Fuel Pump, Fuel Pump
5	4882 081	1							LEVEL UNIT PACKAGE, Fuel, Level
6									FILTER PACKAGE, Fuel Module
	4723 357	1							All, Exclude Middle East
	4741 862	1							Middle Ease
7	4279 941	1							VALVE, Fuel Tank Rollover Safety,
									Rollover
-8	4002 149	1							GROMMET, Rollover Valve, Rollover
									Valve
-9	5217 802	1							GROMMET, Rollover Valve, Vent
									Elbow

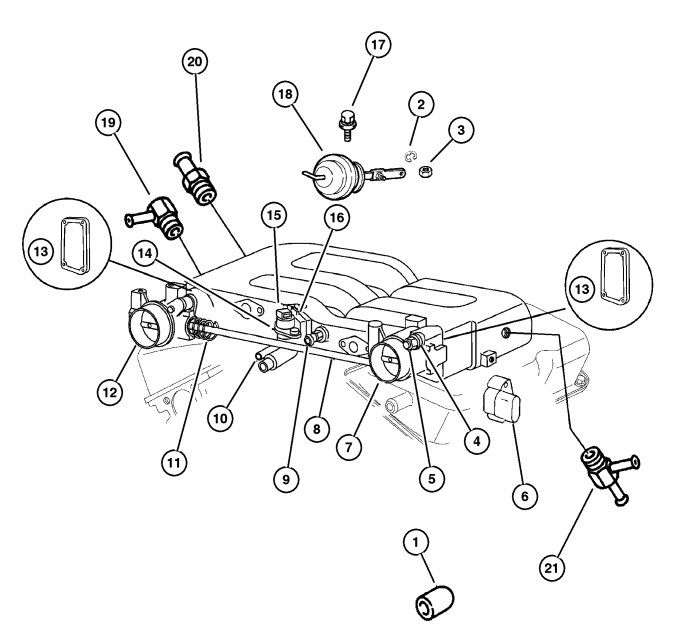
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### Throttle Body 3.5L Engine LH Body Figure 014-610



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1	3580 171	1				EGE			CAP, Brake Check Valve, Vacuum
_										Connector
	2	6034 403	1				EGE			RING, Snap, .25, Lever Retaining
	3									NUT, m8x0.80 DNS, (NOT
										SERVICED) (Not Serviced)
_	4	6101 445	4							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25
	5	6502 645	4				EGE			STUD, M8-1.25x65, T/Body
										Attaching
_	6	4605 130	1				EGE			SENSOR, Throttle Position, Throttle
										Position
	7	4591 262	1				EGE			THROTTLE BODY, Right Throttle
	8	4573 152	1				EGE			LINKAGE, Throttle Body, Throttle
_										Body ***
	9	4573 561	1				EGE			VALVE, PCV, Crankcase Vent
	10	4663 246	1				EGE			TUBE, Manifold Tuning Valve,
										Vacuum
_	11	4573 268	1				EGE			SPRING, Throttle Return, Throttle
										Linkage
	12	4591 023	1				EGE			THROTTLE BODY, Left Throttle
_	13	4573 196	2				EGE			GASKET, Throttle Body, Throttle
_										Body
	14	4573 267	1				EGE			GASKET, A.I.S. Motor, Automatic
										Idle Speed
_	15	4612 673	1				EGE			MOTOR, Auto Idle Speed, w/Flange
_										A.I.S.
	16	5003 618AA	1				EGE			HOUSING, A.I.S. Motor
	17	6502 640	2				EGE			BOLT, Hex Flange Head, M6x1.0x17
_	18	4573 506	1				EGE			MOTOR, Vacuum
	19	4573 565	1				EGE			CONNECTOR, Manifold Vacuum
	20	4573 963	1				EGE			CONNECTOR, Manifold Vacuum,
										Brake Vacuum Line
_	21	4663 025	1				EGE			CONNECTOR, Manifold Vacuum,
										Fuel Regulator Transducer
	-22	4778 462	2				EGE			SCREW, Throttle Position Sensor
	-23	5003 467AA-	2				EGE			SCREW, A.I.S. Motor
_	-24	5234 217	1				EGE			SOLENOID, Vacuum, Manifold
										Tuning Valve

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

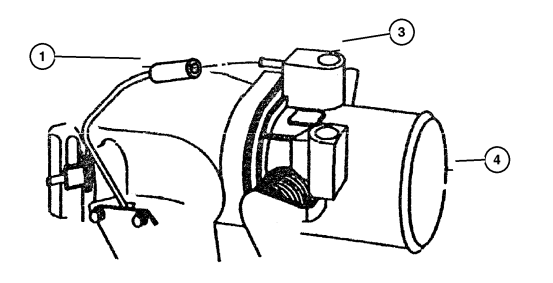
X = Vision

41 = 4 Door Sedan

TRANSMISSION DGX = 4 Speed Automatic

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Throttle Body 3.3L Engine LH Body Figure 014-620



1 4104 272 1		PART	0.71/		055150	DODY	ENGINE			DECODINE ION
-2 4663 007 1 EGB TUBE, Throttle Body Purge, Throt Body Purge, Throt Body Purge ***  3 4861 083 1 EGB MOTOR, A.I.S.  4 4591 264 1 EGB THROTTLE BODY, Throttle  -5 6502 675 2 EGB SCREW AND WASHER, Hex He M8x1.25x65, Throttle Body Attaching ***  -6 4605 130 1 EGB SENSOR, Throttle Position  -7 4300 071 1 EGB GASKET, Throttle Body To Intak Throttle Body  -8 4778 462 2 EGB SCREW, Throttle Position Sensor	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-2 4663 007 1 EGB TUBE, Throttle Body Purge, Throt Body Purge, Throt Body Purge ***  3 4861 083 1 EGB MOTOR, A.I.S.  4 4591 264 1 EGB THROTTLE BODY, Throttle  -5 6502 675 2 EGB SCREW AND WASHER, Hex He M8x1.25x65, Throttle Body Attaching ***  -6 4605 130 1 EGB SENSOR, Throttle Position  -7 4300 071 1 EGB GASKET, Throttle Body To Intak Throttle Body  -8 4778 462 2 EGB SCREW, Throttle Position Sensor										
Body Purge ***  3	1	4104 272	1							TUBE, Roll Stock, .25 I.D.
3       4861 083       1       EGB       MOTOR, A.I.S.         4       4591 264       1       EGB       THROTTLE BODY, Throttle         -5       6502 675       2       EGB       SCREW AND WASHER, Hex Hex M8x1.25x65, Throttle Body Attaching ***         -6       4605 130       1       EGB       SENSOR, Throttle Position         -7       4300 071       1       EGB       GASKET, Throttle Body To Intak Throttle Body         -8       4778 462       2       EGB       SCREW, Throttle Position Sensor	-2	4663 007	1				EGB			TUBE, Throttle Body Purge, Throt
4       4591 264       1       EGB       THROTTLE BODY, Throttle         -5       6502 675       2       EGB       SCREW AND WASHER, Hex Hex Hex M8x1.25x65, Throttle Body Attaching ****         -6       4605 130       1       EGB       SENSOR, Throttle Position         -7       4300 071       1       EGB       GASKET, Throttle Body To Intak Throttle Body         -8       4778 462       2       EGB       SCREW, Throttle Position Sensor										Body Purge ***
-5 6502 675 2 EGB SCREW AND WASHER, Hex He M8x1.25x65, Throttle Body Attaching ***  -6 4605 130 1 EGB SENSOR, Throttle Position  -7 4300 071 1 EGB GASKET, Throttle Body To Intak Throttle Body  -8 4778 462 2 EGB SCREW, Throttle Position Sensor	3	4861 083	1				EGB			MOTOR, A.I.S.
M8x1.25x65, Throttle Body Attaching ***   -6	4	4591 264	1				EGB			THROTTLE BODY, Throttle
Attaching ***  -6	-5	6502 675	2				EGB			SCREW AND WASHER, Hex Hea
-6       4605 130       1       EGB       SENSOR, Throttle Position         -7       4300 071       1       EGB       GASKET, Throttle Body To Intak Throttle Body         -8       4778 462       2       EGB       SCREW, Throttle Position Sensor										M8x1.25x65, Throttle Body
-7 4300 071 1 EGB GASKET, Throttle Body To Intak Throttle Body -8 4778 462 2 EGB SCREW, Throttle Position Senso										Attaching ***
Throttle Body -8 4778 462 2 EGB SCREW, Throttle Position Sensor	-6	4605 130	1				EGB			SENSOR, Throttle Position
-8 4778 462 2 EGB SCREW, Throttle Position Senso	-7	4300 071	1				EGB			GASKET, Throttle Body To Intake
										Throttle Body
-9 5003 467AA- 2 EGB SCREW, A.I.S. Motor	-8	4778 462	2				EGB			SCREW, Throttle Position Sensor
	-9	5003 467AA-	2				EGB			SCREW, A.I.S. Motor

S = Special

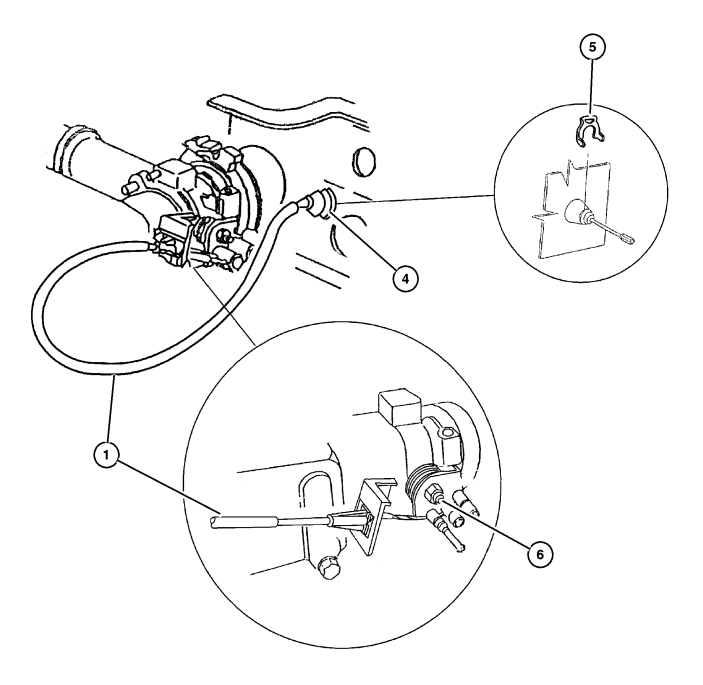
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Throttle Controls LH Body Figure 014-710



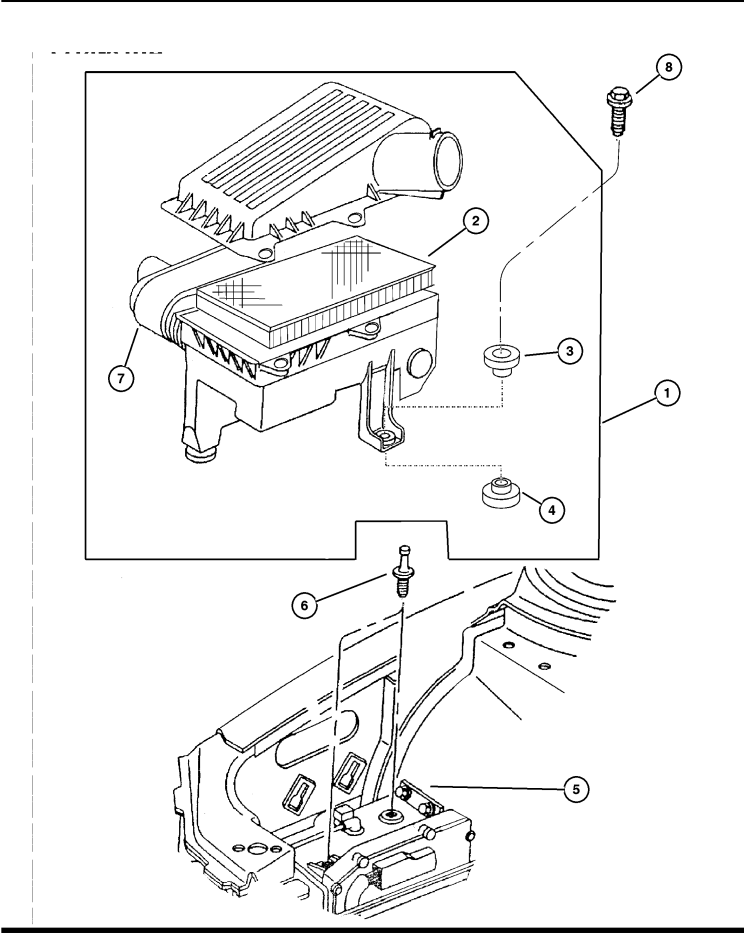
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1									CABLE, Throttle Control
_		4591 111	1				EGE			_
		4592 201	1				EGB			
	-2	4592 017	1				EGB			BRACKET, Cable
	-3	4591 032	1				EGE			BRACKET, Throttle Control Cable
	4	4592 019	1							GROMMET, Throttle Control Cable,
										Cable
	5	4592 020	1							CLIP, Cable, Cable
	6	6501 755	2				EGB			SCREW AND WASHER, Hex Head,
										M6x1x16

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Air Cleaner LH Body Figure 014-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4798 949	1							AIR CLEANER
2	4573 031	1							ELEMENT, Air Cleaner, Air Cleaner
3	4573 211	1							BUSHING, Isolator Mounting Leg,
									Isolator Mounting Leg
4	4573 049	1							ISOLATOR, Air Cleaner Mounting
									Leg, Mounting Leg
5	4268 295	4							GROMMET, Air Cleaner Bracket
6	4573 052	2							FASTENER, Air Cleaner, M8x1.
									25x18.60, Air Cleaner Mtg.
7	4573 033	1							DUCT, Fresh Air, Fresh Air
8									SCREW, M6x1x25, (NOT
									SERVICED) (Not Serviced)

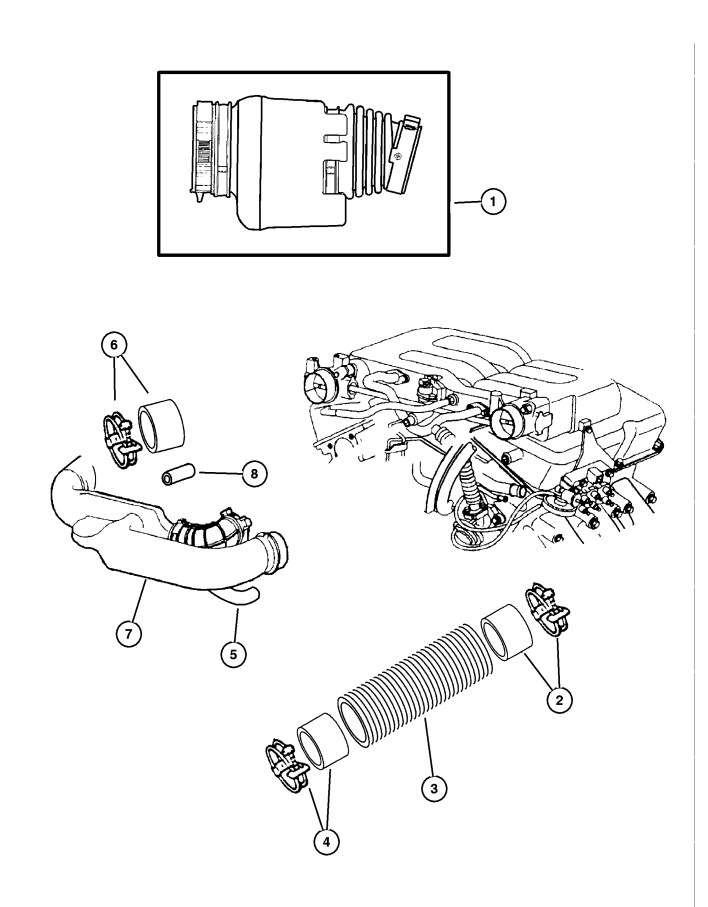
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Fresh Air Intake Hose And Plenum LH Body Figure 014-910



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4573 047	1				EGB			RESONATOR, Air Cleaner
	2									CUFF KIT, Air Cleaner to Plenum
		4723 780	1				EGE			Hose w/Clamp
			1				EGB			Hose w/Clamp
	3	4728 120	1				EGE			HOSE, Air Cleaner To Plenum
	4	4723 781	1				EGE			CUFF KIT, Air Cleaner to Plenum, w/
										Clamp, Air Hose to Plenum
	5	4573 140	1				EGE			HOSE, Make Up Air, Crankcase Vent
_										to Plenum
	6	4723 782	1				EGE			CUFF KIT, Plenum to Throttle Body,
										w/Clamp
	7	4573 120	1				EGE			PLENUM, Air Cleaner, w/Small Hose
_										to Plenum
	8	4573 258	1				EGE			HOSE, Plenum To A.I.S. Motor
_										

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

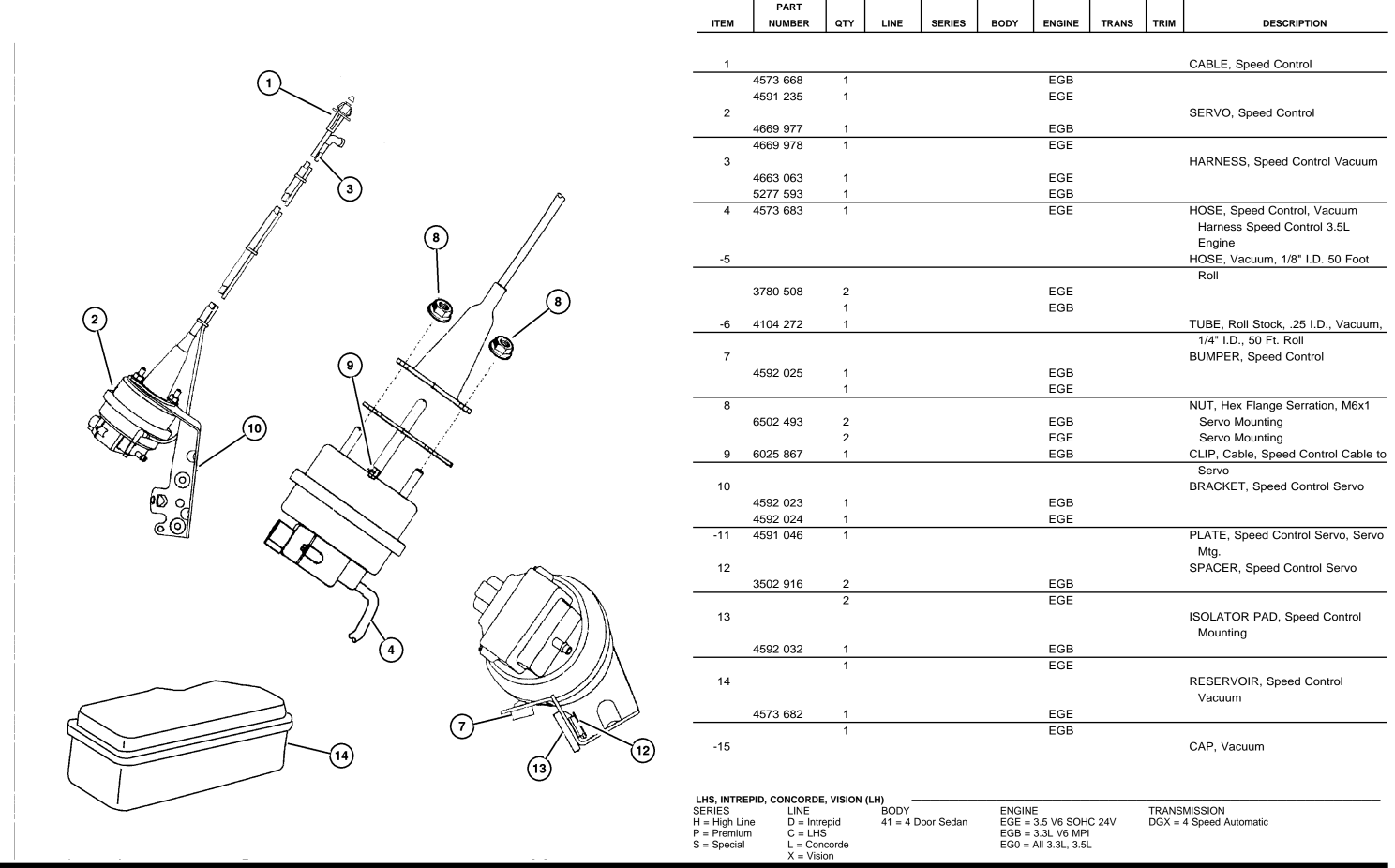
L = Concorde

X = Vision

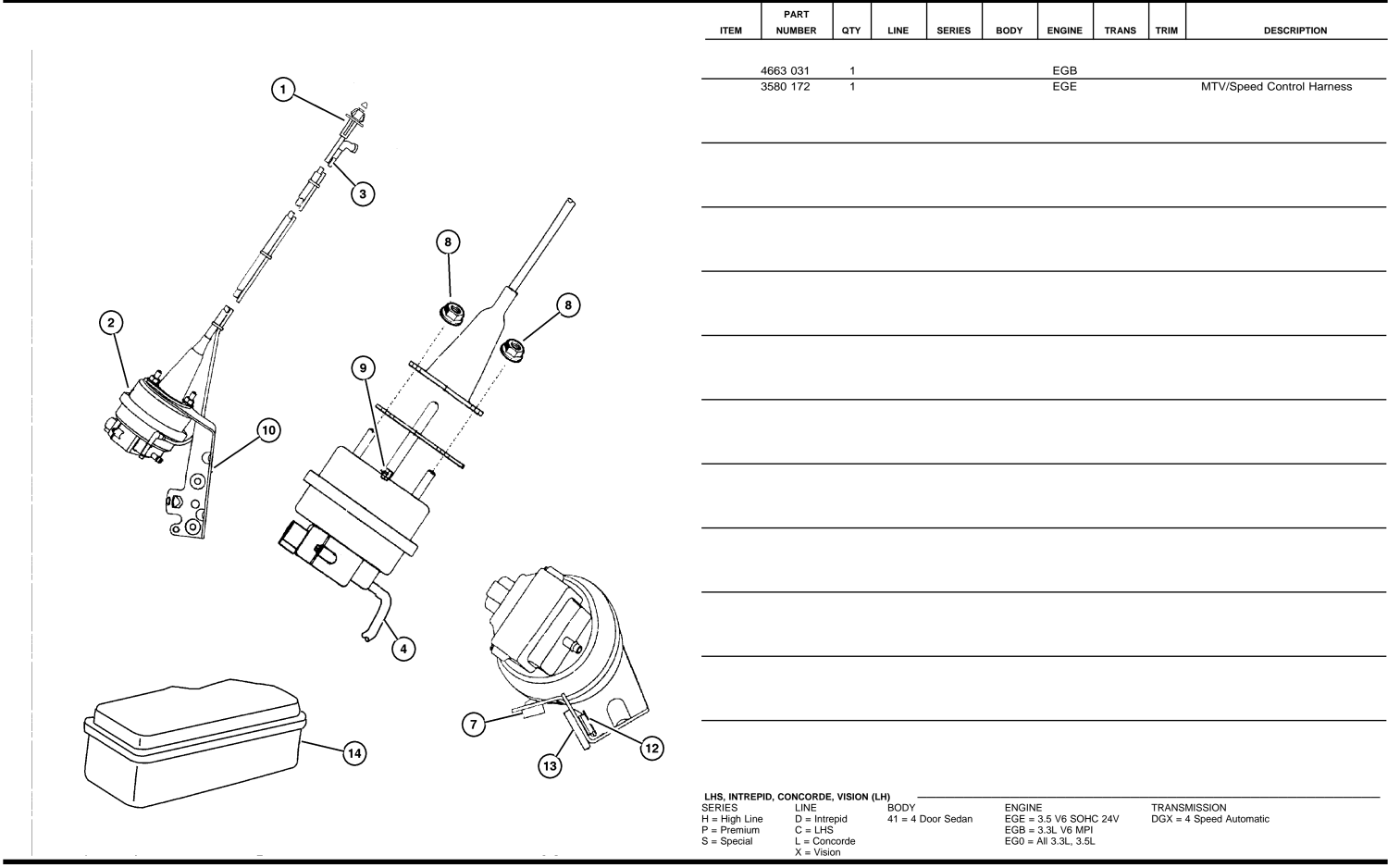
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

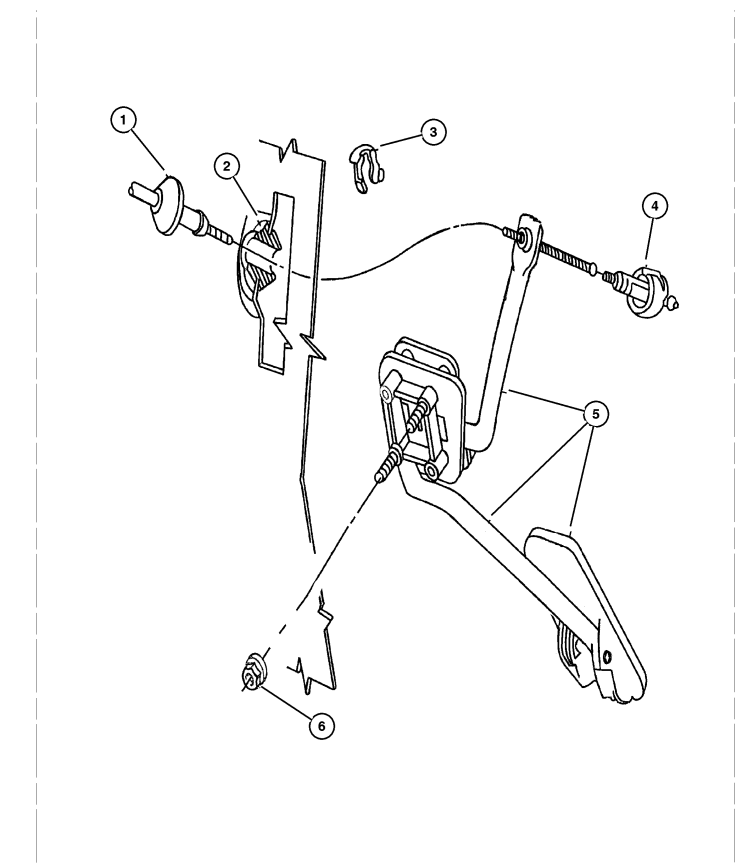
#### **Speed Control LH Body** Figure 014-1010



### Speed Control LH Body Figure 014-1010



### Accelerator Pedal And Cable LH Body Figure 014-1110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CABLE, Throttle Control
	4591 111	1				EGE			
	4592 201	1				EGB			
2	4592 019	1							GROMMET, Throttle Control Cab
									Throttle Control Cable
3	4592 020	1							CLIP, Cable, Throttle Cable
4	4287 736	1							RETAINER, Throttle Cable, Thrott
									Cable
5	4592 101	1							BRACKET, Accelerator Shaft and
									Pedal, w/Bracket Accelerator
6	6100 516	1							NUT, Hex Flange Lock, M6
									Phosphate

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

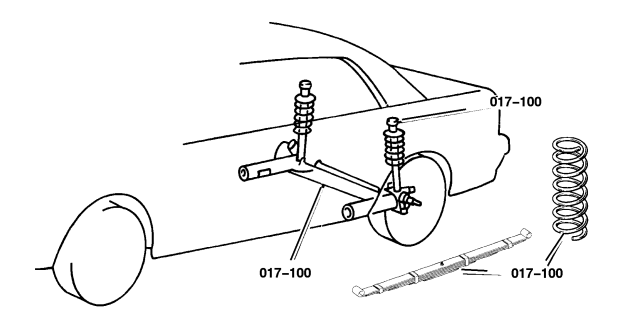
# Group – 017 Rear Suspension

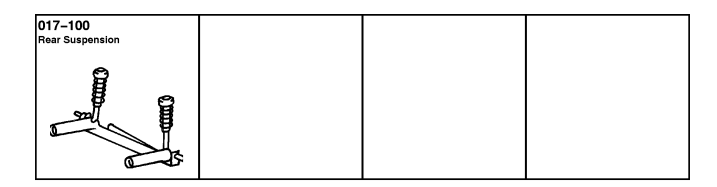


Illustration Title Group-Fig. No.

**Rear Suspension** 

Suspension, Rear ..... Fig. 017-110

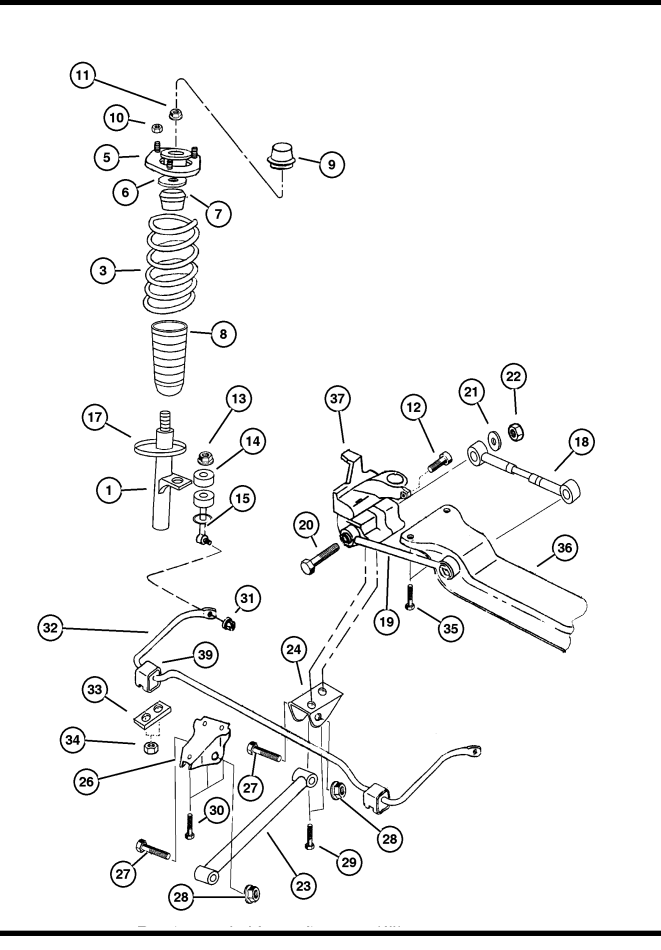




11 10 5 6 7 3 8	
17 14 15 15 20 31 31 32 39 24 39 37 12 21 22 22 21 36 36 36	
33 34 26 27 28 28 28	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
Sales Co	des:								
		nsion. U	sed Standa	ard On CP	41. DP41.	XP41 Optio	onal On Cl	H41. DH	H41, LP41, XP41 With 16 Inch Whee
Packag	· ·	, -			, ,			,	, , , , , , , , , , , , , , , , , , , ,
-	ecial Sport Su	spensior	n. Used Or	tional On I	DP41. XS4	1. With 16	Inch Whe	els	
	Inch Performa								
			•	•			ividual Vel	nicle Sa	les Code Listing.
1				9	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				STRUT, Rear Suspension
	4582 609	1	С						With Firm Feel Susp.(SDC) W/
									(ZAR, ZAS, ZAT, ZNR, ZNS)
									Spring Group
		1	D, L, X						With Firm Feel Susp.(SDC) W/
		•	D, L, A						(ZAR, ZAS, ZAT, ZNR, ZNS)
									Spring Group
	4755 030	1							With Special Sport Suspension
	00 000	·							(SDE) With (ZER, ZES, ZTR,
									ZTS) Spring Group
-2	4322 633	1							WASHER, Front Strut
3									SPRING, Rear Coil
	4616 504	1	С						With Firm Feel (SDC) Susp. W/
	.0.000.	·	•						(ZAR,ZNR Spring Group)
		1	D, L, X						With Firm Feel (SDC) Susp. W/
		·	-, -, /						(ZAR,ZNR Spring Group)
	4616 505	1	С						With Firm Feel (SDC) Susp. W/
									(ZAS, ZNS) Spring Group
		1	D, L, X						With Firm Feel (SDC) Susp. W/
			-, -,						(ZAS, ZNS) Spring Group
	4616 506	1	С						With Firm Feel (SDC) Susp. W/
									(ZAT, ZNT) Spring Group
		1	D, L, X						, , , , , ,
	4616 514	1	, ,						With Special Sport (SDE) Susp. \
									(ZER, ZTR) Spring Group
	4616 515	1							With Special Sport (SDE) Susp. V
									(ZES, ZTS) Spring Group
-4	4755 007	1							SLEEVE, Spring, Coil Spring Rear
									Suuspension
5	4601 937	1							MOUNT, Strut
6									PLATE, Jounce Stop
	4601 938	1	D, L, X						With Firm Feel Susp. (SDC)
	4616 264	1							With Special Sport Susp. (SDE)
7									BUMPER, Jounce
	4582 801	1	D						With Firm Feel Susp. (SDC)
	4582 821	1							With Special Sport Susp. (SDE)
									,
110 MTS-	DID CONCORT	- ///0/05	/LIN						
. <b>HS</b> , INTRE ERIES	PID, CONCORDE LINE	=, VISION	BODY —		ENGIN	 E		TRANS	MISSION
= High Lin	ne D = Intr		_	oor Sedan	EGE =	3.5 V6 SOH			4 Speed Automatic
= Premiun = Special	n C = LH: L = Cor					3.3L V6 MPI All 3.3L, 3.5L			
	X = Vis					5.52, 5.62	-		
AR = Use	as required -	= Non illı	ustrated par	t #= New	this model	vear			September 15, 2005

### Suspension, Rear Figure 017-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4695 218	1	С						With Firm Feel Susp. (SDC)
8	4582 563	1							CAP, Dust Shield
9	4582 816	2							CAP, Dust Shield, Rear Strut
10	6101 446	6							NUT AND WASHER, w/WASHER
11	6502 525	4							NUT, Hex Lock, M14 x 2.00
12	6502 938	2							SCREW, Hex Head, M10x1.5x62
									Strut Mounting
13	6101 675	2							NUT, Hex Flange Lock, M8x1.25,
									M8x1.25
14	4582 820	1							BUSHING, Sway Bar
15	4582 855	2							LINK, Sway Eliminator, Assy.
-16	2071 611	2							RETAINER, Sway Bar Link, Coni
	1005.005								Washer, (Conical Washer) Link
17	4695 385	1							ISOLATOR, Spring, Upper And
40	4755.040	0							Lower
18	4755 018	2							LINK, Rear Lateral
19	4755,000	2							LINK, Lateral Control
	4755 009 4755 017								With Special Spect Supp. (SDC)
	4755 017	2							With Special Sport Susp. (SDE) 1996 & W/ Auto Stick 1995
20	6502 389	1							
20	0302 309	4							BOLT, Hex Head, M14x2.0x270, Assy.
21	6502 387	8							WASHER, Flat
22	6502 525	4							NUT, Hex Lock, M14 x 2.00, Link
22	0302 323	7							Bolt
23									ARM, Trailing
20	4582 534	2	D, L, X						7 ii iii, 1 i aiii i g
	4582 538	2	C						
24	4582 596	1							HANGER, Trailing Link, Right
-25	4582 597	1							HANGER, Trailing Link, Left
26	4582 556	2							HANGER, Trailing Link, Front
27	6502 725	4							BOLT, Hex Flange, M12x1.75x90
									Trailing Link, M12X1.75X90.00
28	6502 697	4							NUT, Hex Flange Lock, M12x1.75
									Trailing Link Bolt, M12X1.75
29	6101 666	4							SCREW AND WASHER, Hex He
									M12x1.75, w/Washer
30	6101 666	4							SCREW AND WASHER, Hex He
									M12x1.75
31	6502 724	2							NUT, Hex Flange, M12x1.75, w/
									Washer M12x1.75
32	4582 412	1							BAR, Rear Sway, Rear ***

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

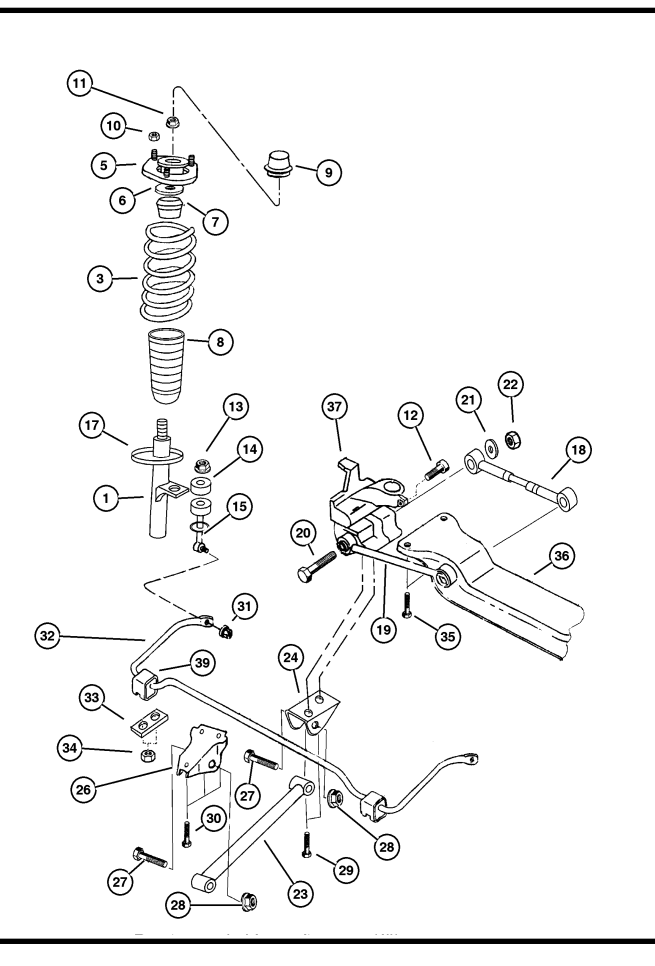
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year



### Suspension, Rear Figure 017-110



	PART								
 TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
33	4601 874	2							CLAMP, Stabilizer Bar, Sway Bar
									(Screws Used Are 6502937)
34									NUT, Sway Bar Clamp M10X1.5,
									(NOT SERVICED) (Not Serviced)
35	6502 856	4							SCREW AND WASHER, Hex Head,
									M12x1.75x40, w/Washer
36									CROSSMEMBER, Rear Suspension
	4755 020	1							With Firm Feel Susp. (SDC)
	4755 021	1							With Special Sport Susp. SDE)
37	4582 592	1							KNUCKLE, Rear, (w/Spindle), Right
-38	4582 593	1							KNUCKLE, Rear, (w/Spindle), Left
39	4601 873	2							BUSHING, Sway Bar

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

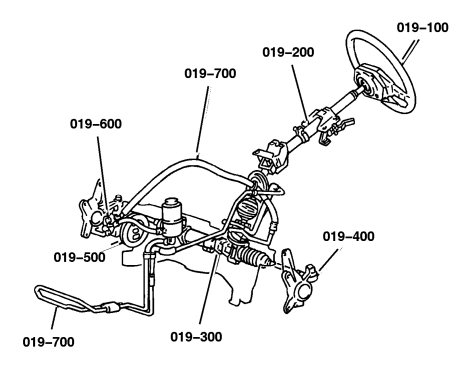
L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		En all to the second	
019-700 Power Steering Hoses			

### **GROUP 19 - Steering**

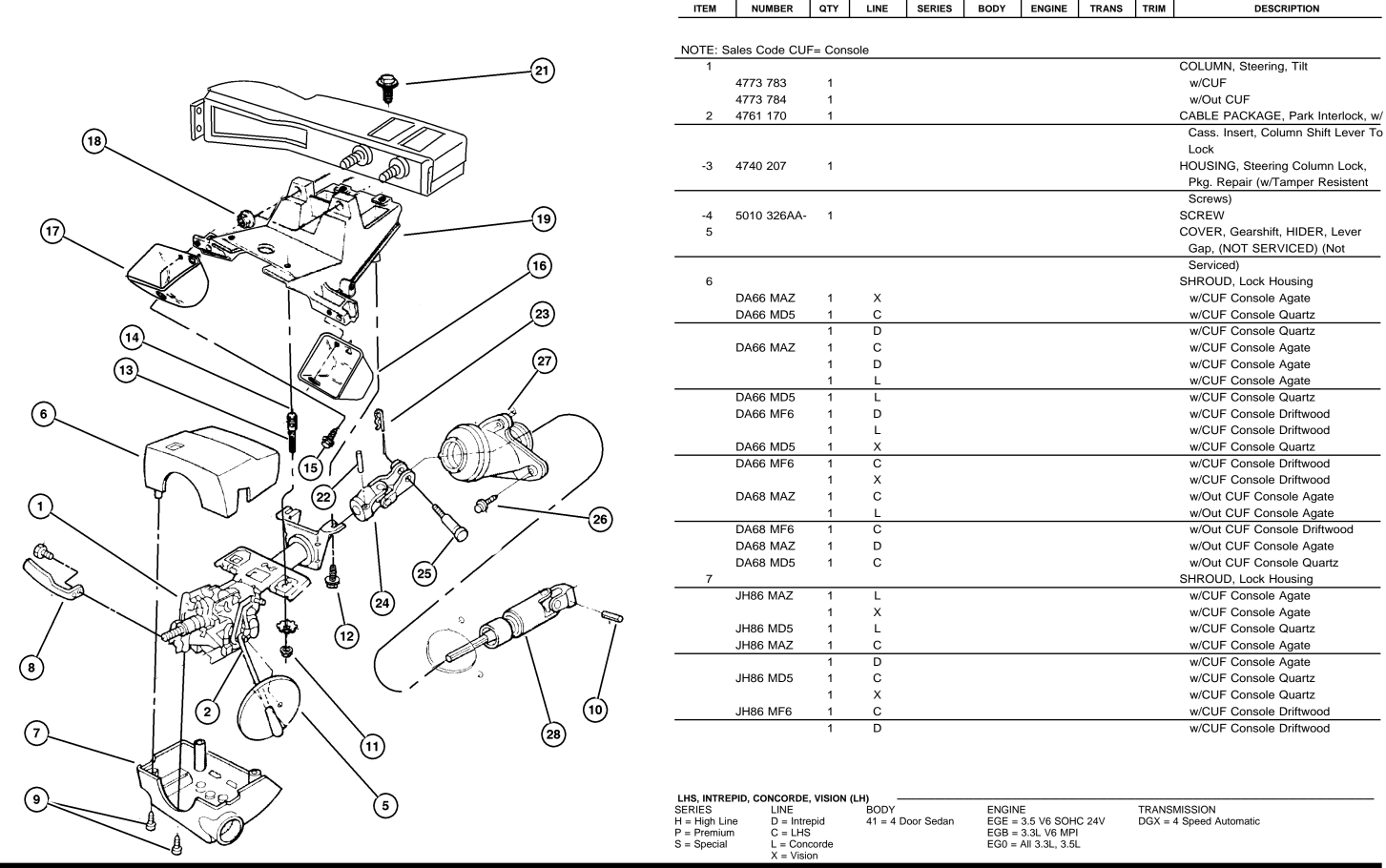
Illustration Litle	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-110
Steering Column Column, Steering	Fig. 019-210
Steering Gear Gear, Rack And Pinion, Power And Attaching Parts Tie Rod Ends	Fig. 019-310
Power Steering Pump Pump, Assys. And Attaching Parts 3.3, 3.5L Engines	Fig. 019-510
Power Steering Hoses Hoses, Power Steering 3.3, 3.5L Engines	Fia. 019-710

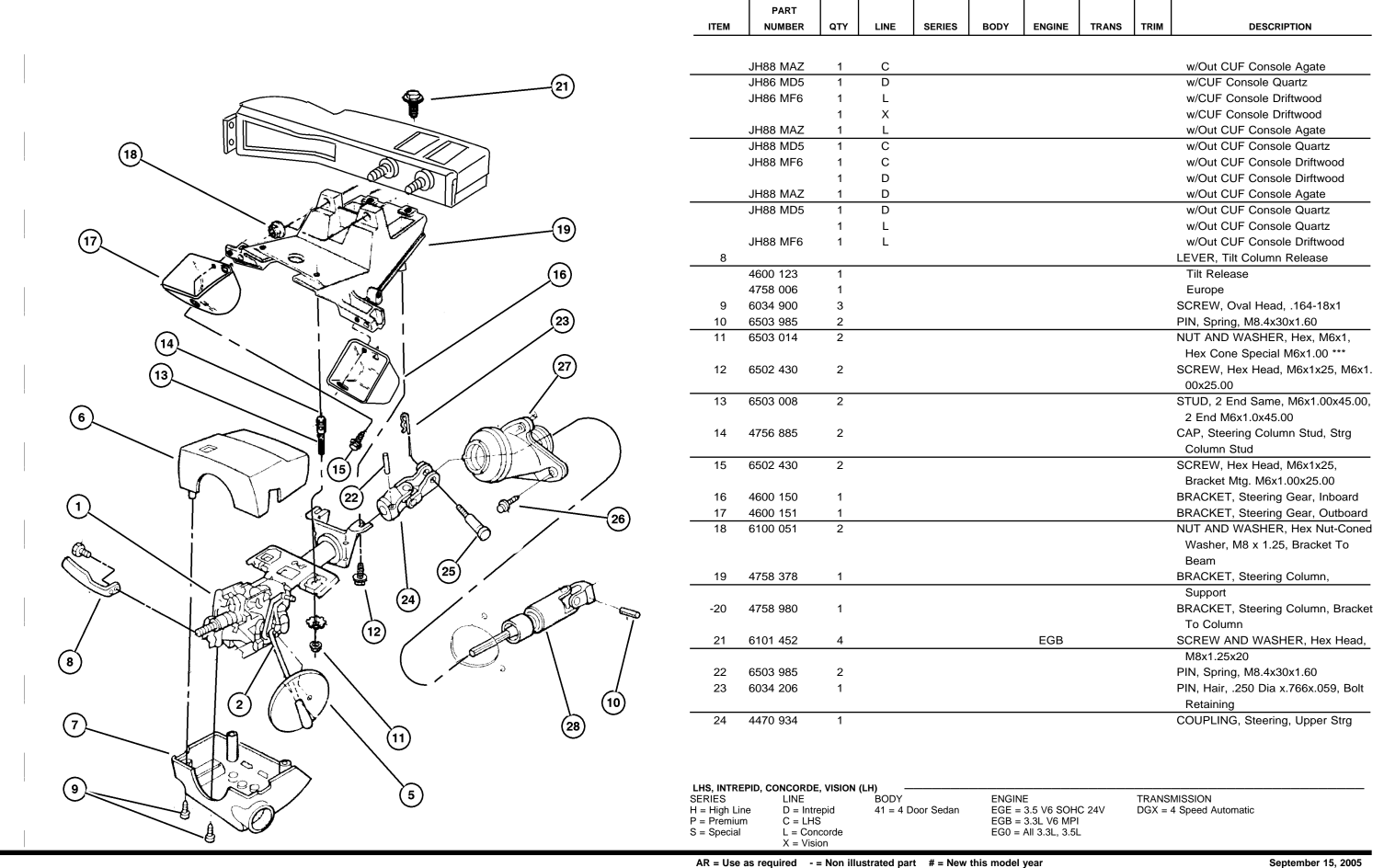
$\bigcirc$
(8)
7
2
AIRBAG GASGENERATOR UT 10320  ENFUMERE CHRYSLER MADON KERPEN DELE MORTO OUT LER MORTO OUT CONTROL KERT LELE MORTO OUT CONTROL KERT ELLE MORTO CONTROL KERT ELLE KERT ELL
Colored Colore

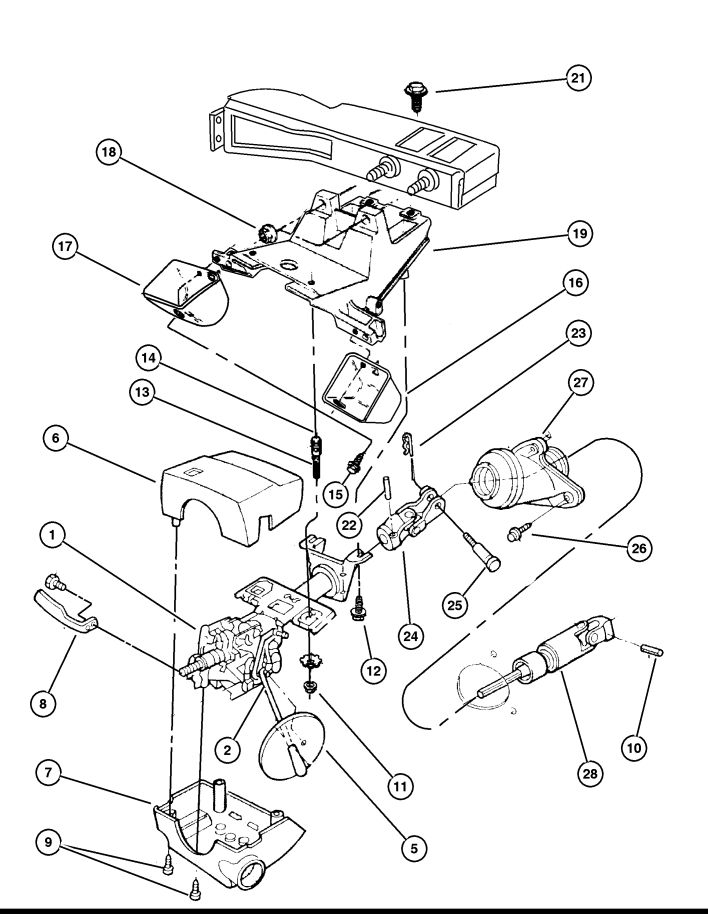
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								
NOTE: S	ales Codes								
[MUD]= [	ODGE IDENT	IFICAT	ION TAGS	,					
[MUF]= (	CHRYSLER IND	DENTIF	IACTION 7	ΓAGS					
1									WHEEL, Steering
	QT30 LAZAA	1	D						Agate w/Out Leather
'		1	D, L, X						Agate w/Out Leather
	QT30 PD5AA	1	С						Quartz w/Out Leather
	QT30 PF6AA	1	С						Driftwood w/Out Leather
	QT31 LAZAA	1	С						Agate w/Leather
		1	D, L, X						Agate w/Leather
	QT31 PD5AA	1	С						Quartz w/Leather
	QT31 PF6AA	1	С						Driftwood w/Leather
2									AIR BAG, Driver
	MT15 RAZ	1	X						[AZ] EXPORT
		1	L						[AZ]
		1	D						[AZ] [MUF]
		1	С						[AZ]
	MT15 RF6	1	С						[AF]
	MT15 RD5	1	С						[AD]
	MT11 RAZ	1	Х						[AZ]
	MT13 RAZ	1	D						[AZ] [MUD]
3	6500 906	1							NUT, Hex Flange Lock, M14x1.5,
									Wheel Mounting
4	6504 603	2							SCREW, Hex Flange Head, M6x1.
									00x15.00, w/Washer M6x1.00x15.
									00
5	4600 104	1							CLOCKSPRING, Assy. w/Speed
									Control Standard ***
6									SCREW, 8-32x.75, (NOT
_		_							SERVICED) (Not Serviced)
7	4760 945	1							SWITCH, Speed Control, Set/
_		_							Resume
8	4760 940	1							SWITCH, Speed Control, On/Off
9	6035 866	4							SCREW, Pan Head, .164-32x.50,
4.0	5544 5050								.164-32x1.312
10	5511 5870	1							LABEL, Air Bag Warning, BAM
4.4									Driver Air Bag (JAPAN)
-11	0005 007		•						NUT, .164
	6035 867	4	С						U.Multi .164-32 THK Lk- Speed
			5						Control Sw to Strg Wheel Att
		4	D						U.Multi .164-32 THK Lk- Speed
									Control Sw to Strg Wheel Att
LHS, INTRE SERIES	PID, CONCORDE, LINE	VISION	(LH) — BODY		ENGIN	 E		TRANC	MISSION
H = High Lir	ne D = Intre		_	oor Sedan		= 3.5 V6 SOH(	C 24V		4 Speed Automatic
P = Premiur						3.3L V6 MPI			
S = Special	L = Cond X = Visio				EGU = .	All 3.3L, 3.5L	-		

	0 010 110									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4							U.Multi .164-32 THK Lk- Speed  Control Sw to Strg Wheel Att
(1)										
9 8										
7										
10										
AIRBAG GASGENERATOR UT 10S20										
SALL STATE OF THE SECONDARY OF THE SECON	UC INTES	ND CONCORDS	- Vicion	(I H)						
	SERIES H = High Line P = Premium S = Special	PID, CONCORDE LINE D = Intr C = LHS L = Con X = Visi	epid S ncorde ion	BODY 41 = 4 D	oor Sedan	ENGIN EGE = EGB = EG0 =	E 3.5 V6 SOH 3.3L V6 MPI All 3.3L, 3.5L	C 24V	TRANSN DGX = 4	MISSION Speed Automatic

**PART** 







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	6502 413	1							BOLT, Special Head Locking, M8x1.
									25x42.50, Shaft Coupling
26	6503 375	3							SCREW AND WASHER, Round
									Head, M4x.7x10, Dash Cover
27	4600 126	1							COVER, Steering Column Opening,
									Assy. Dash
28									COUPLING, Steering
	4600 229	1	D, L, X						Lower to Gear
		1	С						Lower to Gear
-29	6502 969	2							SCREW AND WASHER, Hex Head,
									M8-1.25x30, Hex Hd-Strg Col Sup
									Brkt to Beam M8x1.25x30.00
-30	6502 430	1							SCREW, Hex Head, M6x1x25, Supt
									Brace Mount to Strg Column Supt
									Bracket M6x1.00x25.00
-31									CABLE, Ignition Interlock, w/Inner
									Cassette Sw Ign Interlock w/
									Column Shift (Service in Column
									Assy), (NOT SERVICED) (Not
									Serviced)
-32									CABLE, Ignition Interlock, w/Inner
									Cassette Sw Ign Interlock w/Floor
									shift (See Group 21), (NOT
									SERVICED) (Not Serviced)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

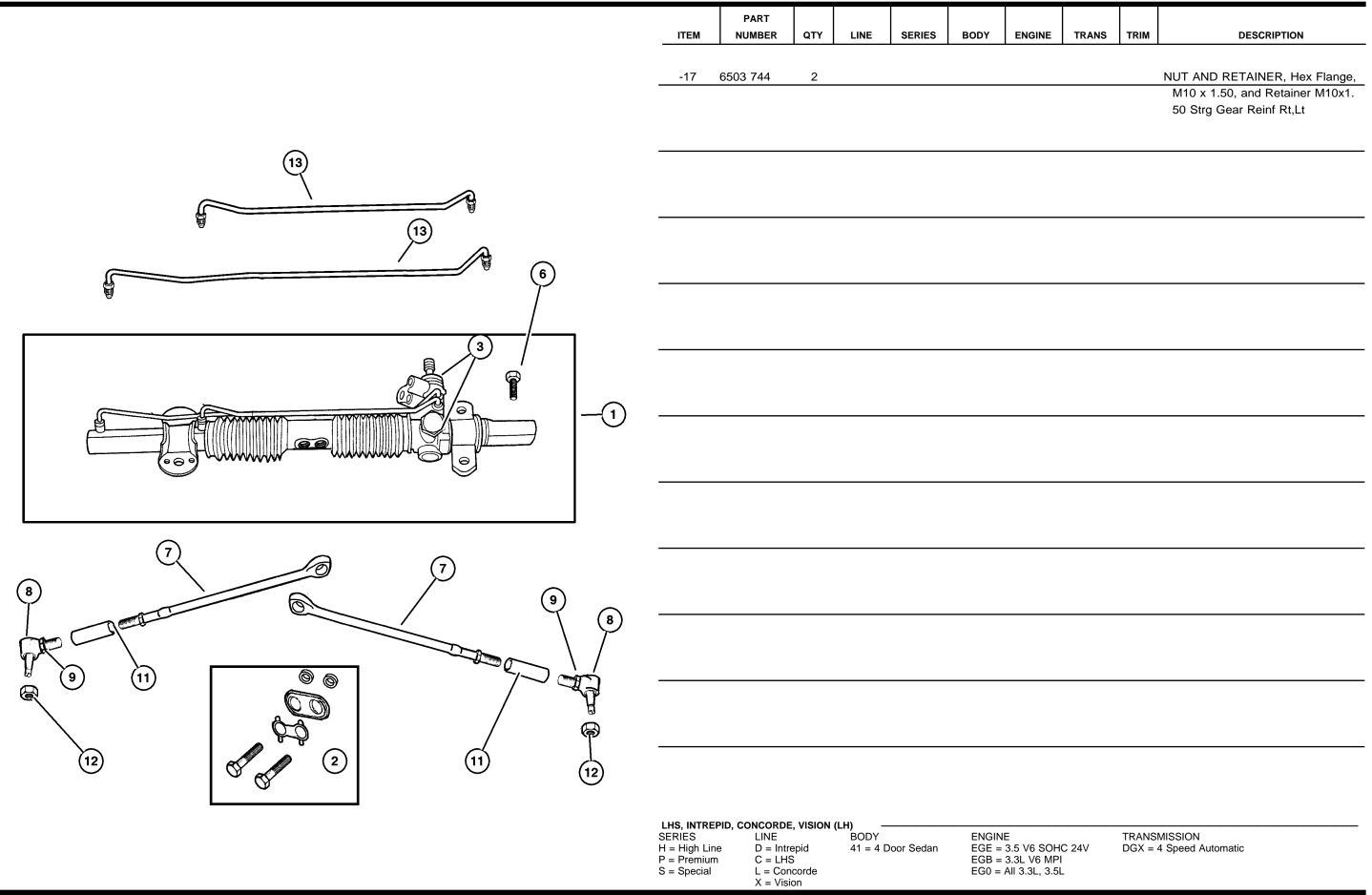
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

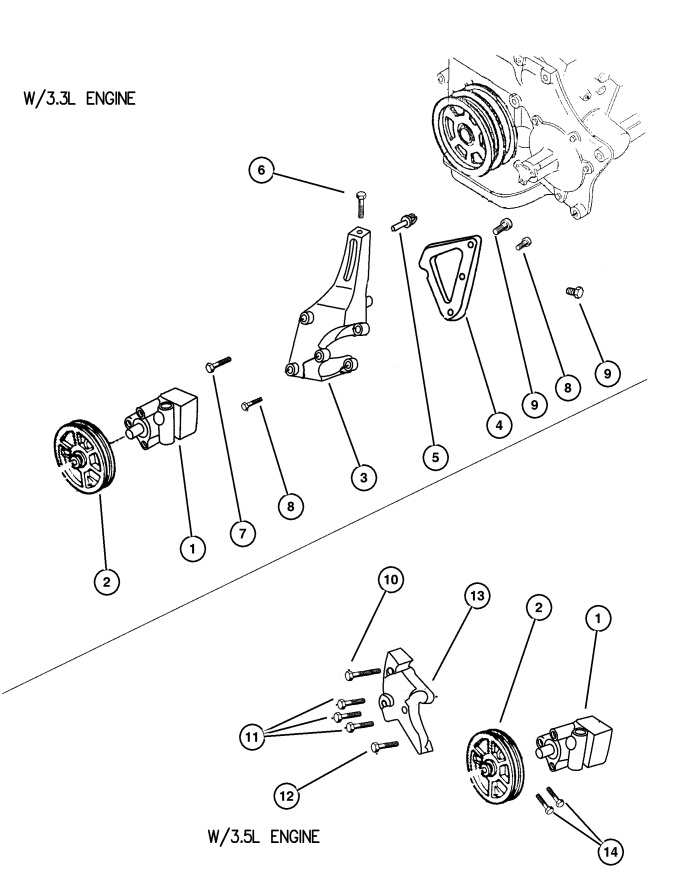
### Gear, Rack And Pinion, Power And Attaching Parts Tie Rod Ends Figure 019-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1					_		!	
		ales Code SBA					\\/\/\   0	La callilla ac D		
	NOTE: 58	ales Code SB0	> = Spe	ea Propor	tional Steel	ing, w/16	wneel & I	Handling P	аскаде	GEAR, Power Steering
	'	4755 107	1							Up to 3-13-97 w/SBC Speed
			·							Proportional Steering
(13)		4755 114	1							Up to 3-13-97 w/Out SBC Speed
										Proportional Steering
		4897 712AA	1							After 3-13-97 w/Out SBC Speed
	-	4007.0504.4								Proportional Steering
(13)		4897 858AA	1							After 3-13-97 w/SBC Speed Proportional Steering
	2	5072 586AA	1							REPAIR PACKAGE, Steering Gear,
	_	0072 000701								Inner Tie Rod [REF.] TSB M19-
										004-2
	3	5014 740AA	1							BUSHING, Steering Gear, Note:
										Special Miller Tool # 8523 Required
(3)										for Removal/Installation, or see
	4	4764 004	4							Tech.Serv.Bulletin No.19-07-98
	-4	4764 094	ļ							SOLENOID, Steering Control Valve, Control Valve
	-5	4759 123	1							MODULE, Speed Proportional
										Steering, Soleniod Control Valve
	6	6504 741	4							SCREW AND WASHER, Hex Head,
										M10x1.5x65, Gear Mounting
		4897 947AA	1							TIE ROD, Steering, Inner (Horizontal)
		4897 948AA	1							TIE ROD, Steering, Outer
		4723 940 4723 941	1							NUT, Power Steering Gear JAM NUT, Power Steering Gear
		4723 938	1							SLEEVE, Steering Linkage
(7)		6502 544	2							NUT, Hex Lock, M10x1.25, Tie Rod
$\bigcirc \qquad \bigcirc \qquad$										Outer M12x1.25-6H
(8)	13									LINE, Rack And Pinion, Pressure Rt
										and Lt (Service in Assy), (NOT
(8)	4.4									SERVICED) (Not Serviced)
	-14									CAP, Rubber End and Retainer Clamp (Service in Strg Gear), (NOT
										SERVICED) (Not Serviced)
	-15									ISOLATOR, Steering Gear, Lt and Rt
										(Service in Strg Gear), (NOT
										SERVICED) (Not Serviced)
	-16									U-NUT, Bracket Mtg to Frame
										M10x1.50 (Use 6101340), (NOT
										SERVICED) (Not Serviced)
	LHS. INTRF	PID, CONCORDE	VISION	(LH) –						
	SERIES	LINE		BODY	loor Coden	ENGIN	E	C 241/		MISSION
	H = High Line P = Premium	C = LHS	;	41 = 4 L	oor Sedan	EGB =	3.5 V6 SOH 3.3L V6 MPI		DGX =	4 Speed Automatic
	S = Special	L = Cone X = Visio	corde on			EG0 =	All 3.3L, 3.5l	_		

#### Gear, Rack And Pinion, Power And Attaching Parts Tie Rod Ends Figure 019-310



### Pump, Assys. And Attaching Parts 3.3, 3.5L Engines Figure 019-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
 1									PUMP PACKAGE, Power Steering
	4798 348	1				EGE			Assy. Power Steering
		1				EGB			Assy. Power Steering
2	4874 494	1							PULLEY, Power Steering Pump, 6V
									Ribbed
3	4663 537	1				EGB			BRACKET, Alternator, Pump
									Mounting
	4573 469	1				EGB			STRUT, Rear Pump, Support
 5									SCREW, M8x1.25 Tapped Head,
									M10x1.5x50
	6502 592	1				EGE			M10x1.5-50
		1				EGB			M10x1.5-50
 6									SCREW AND WASHER, Hex Head,
									M8x1.25x110
	6502 929	1				EGB			M8x1.25-119.00
	6502 426	1				EGE			
7	6101 504	2				EGB			SCREW AND WASHER, Hex Head,
									M10x1.5x50, w/Washer M10x1.5-
									50
8									BOLT, Hex Flange Pilot Point, M8x1.
									25x35
	6502 701	3				EGE			
		3				EGB			
9									BOLT, Hex Flange Head, M10x1.
									5x20, (NOT SERVICED) (Not
									Serviced)
10	6101 639	1				EGE			SCREW AND WASHER, Hex Head,
									M10x1.5x100, w/Washer M10x1.5-
 4.4	0404 400					FOR			100
11	6101 462	3				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x30, w/Washer M8x1.25-
40									30
 12									BOLT AND WASHER, Hex Head,
	0404 504					<b>505</b>			M10x1.5x30
	6101 524	1				EGE			w/Washer M10x1.5-30
10	4662 F20	4				EGB			DDACKET Down Charing During
	4663 536	1 2				EGE			BRACKET, Power Steering Pump
14	6101 524	2				EGE			BOLT AND WASHER, Hex Head,
									M10x1.5x30, w/Washer M10x1.5-
									30

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

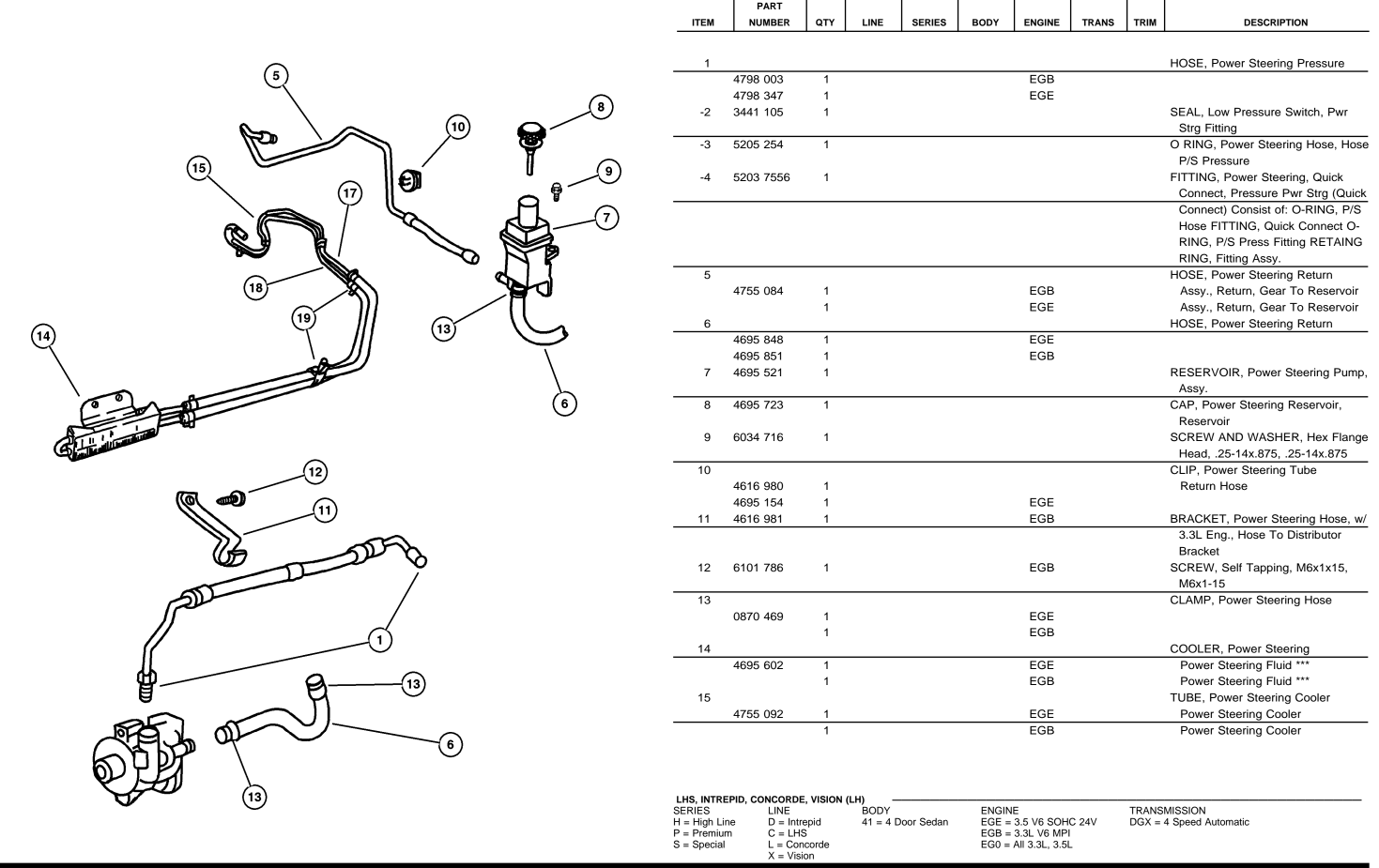
S = Special

X = Vision

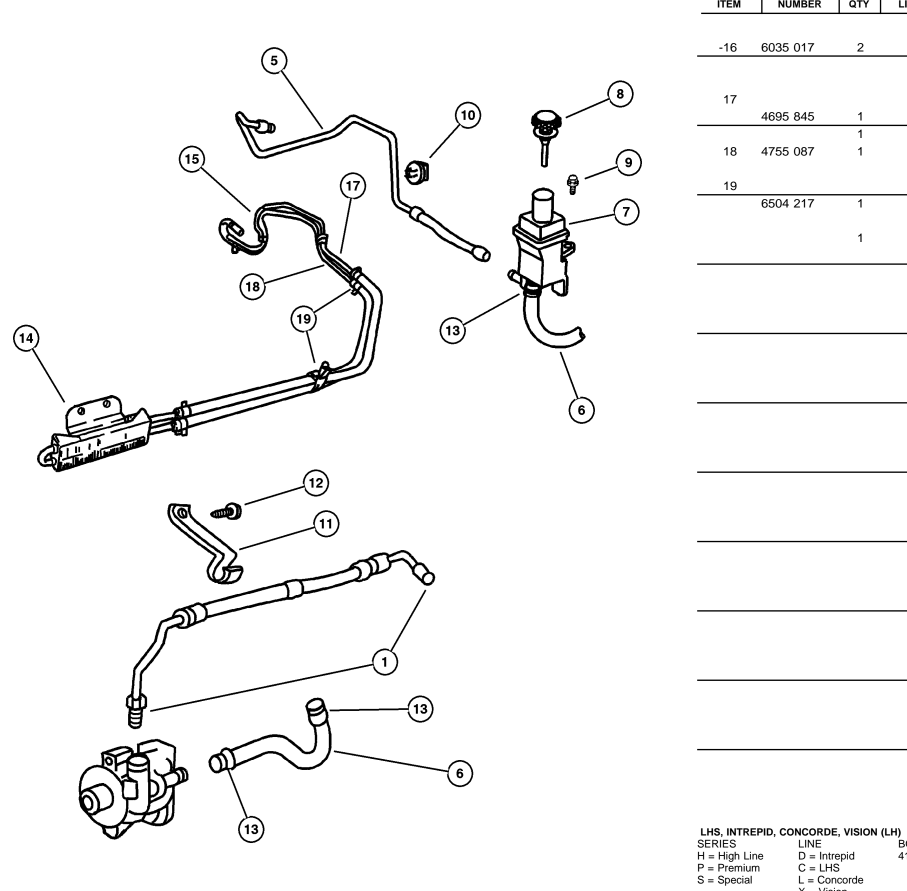
41 = 4 Door Sedan L = Concorde

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Hoses, Power Steering 3.3, 3.5L Engines Figure 019-710



### Hoses, Power Steering 3.3, 3.5L Engines Figure 019-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-16	6035 017	2							SCREW, Hex Flange Head, .25-
									14x1.00, Prc/Hex Flg Head Power
									Steering .250-14x1.00
17									HOSE, Oil Cooler To Reservoir
	4695 845	1				EGE			Oil Cooler to Reservoir
		1				EGB			Oil Cooler to Reservoir
18	4755 087	1				EGB			HOSE, Power Steering Return,
									Steering Gear to Oil Cooler
19									CLAMP, Hose, M18.5
	6504 217	1				EGE			Hose Rd Sprg- P/Steering Gear to
									Cooler Hose
		1				EGB			Hose Rd Sprg- P/Steering Gear to
									Cooler Hose

X = Vision

41 = 4 Door Sedan

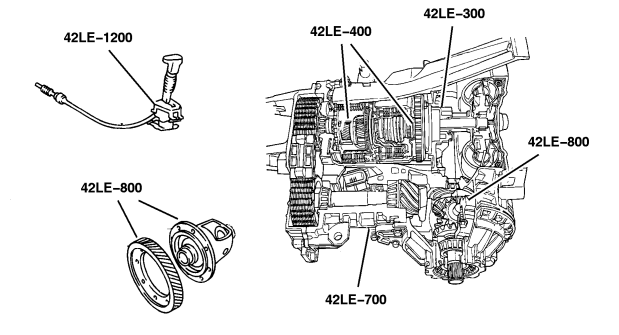
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

## Group – 42LE

### **Automatic Transaxle 4 Speed**



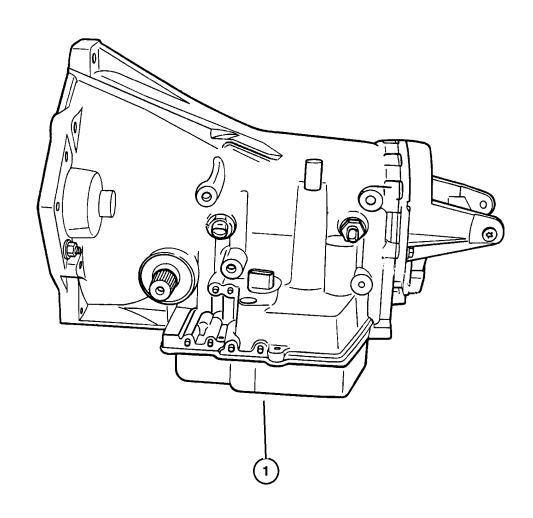
42LE-100 Transaxle Assembly	42LE-200	42LE-300	42LE-400
	Case and Extension	Oil Pump	Gear Train
42LE-700	42LE-800	42LE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 42LE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle Assembly, And Seal && Gasket Package Automatic Transaxle, (DGX)	Fig. 42LE-110
Case and Extension	
Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGX)	Fig. 42LE-205
Case And Related Parts Automatic Transaxle, (DGX)	Fig. 42LE-210
Oil Pump	
Pump, Oil With Reaction Shaft Automatic Transaxle, (DGX)	Fig. 42LE-310
Gear Train	
Clutch, Input Shaft Automatic Transaxle, (DGX)	Fig. 42LE-410
Shaft, Transfer Automatic Transaxle, (DGX)	Fig. 42LE-420
Gear Train Automatic Transaxle, (DGX)	Fig. 42LE-430
Valve Body	
Valve Body Automatic Transaxle, (DGX)	Fig. 42LE-710
Accumulator Piston And Springs Automatic Transaxle, (DGX)	Fig. 42LE-720
Parking Sprag Automatic Transaxle, (DGX)	Fig. 42LE-730
Differential	
Differential Case And Gears Automatic Transaxle, (DGX)	Fig. 42LE-810
Gearshift Controls	
Controls, Gearshift, Floor And Column Shift Automatic Transaxle,(DGX)	Fig. 42LE-1210

### Transaxle Assembly, And Seal && Gasket Package Automatic Transaxle, (DGX) Figure 42LE-110

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					<u> </u>			<u> </u>	
	ales Code - Do		Spd Auto	Trans 42LE					
1	4883 037	1					DGX		TRANSAXLE, Production No. 4883637
-2	4883 266	1					DGX		SEAL AND GASKET PACKAGE,
-3	4883 881AA-	1					DGX		Transmission  OVERHAUL PACKAGE, Transaxle
-3	4003 00 IAA-	'					DGX		OVERTIAGET AGRAGE, Transaxie
I HS INTRE	PID, CONCORDE	VISION	(IH)						
SERIES H = High Line	LINE		BODY	oor Sedan	ENGIN	E 3.5 V6 SOH	C 24\/	TRANS	MISSION 4 Speed Automatic
P = Premium	C = LHS	3	41 = 4 D	ooi Seuaii	EGB =	3.3L V6 MPI		DGV =	4 Opecu Automatic
S = Special	L = Cone X = Visio	on			EG0 =	All 3.3L, 3.5L	_		



#### **Transaxle Mounting And Misc. Parts Automatic Transaxle, (DGX)** Figure 42LE-205

ITEM

PART

NUMBER

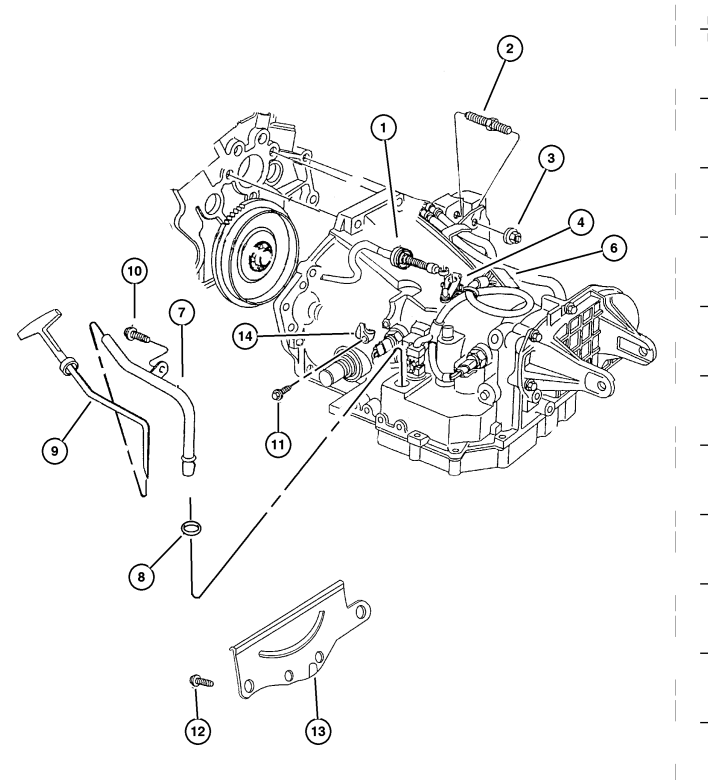
QTY

LINE

SERIES

BODY

**ENGINE** 



∍⊑ - J	8.5L V6			
1				CABLE, Gearshift Control
	4765 007	1		Floor Console Shift
	4765 008	1		Column Shift
2	6502 436	6		STUD, M8x1.25/M12x1.75x70,
				Trans. Mtg., M8x1.25/M12x1.75x70
3	6101 467	1		NUT, Hex Flange, M8x1.25
4	4670 322	1		LEVER, Manual Control
-5	6101 978	1		SCREW AND WASHER, Hex Head,
				M8-1.25x40, Manual Control Lever
6	4759 062	1	DGX	WIRING, Transmission
7	4593 332	1		TUBE, Transmission Oil Filler
8	5210 7671	1		O RING, Filler Tube, Filler Tube
9	4765 015	1		INDICATOR, Transmission Fluid
				Level, Trans. Oil Fill
10	6101 495	2	EGE	SCREW AND WASHER, Hex Head,
				M6x1x12
11	6101 614	1		SCREW AND WASHER, Hex Head,
				M8x1.25x45, Cable Clamp
12	6500 136	2		SCREW AND WASHER, Hex Head,
				M6x1x14, Cover
13	4593 505	1		COVER, Transaxle Converter, Case,
				Lower
14	4593 791	1		CLAMP, G/Shift Cable Retention

TRIM

DESCRIPTION

TRANS

LHS, INTREPID, CONCORDE, VISION (LH)

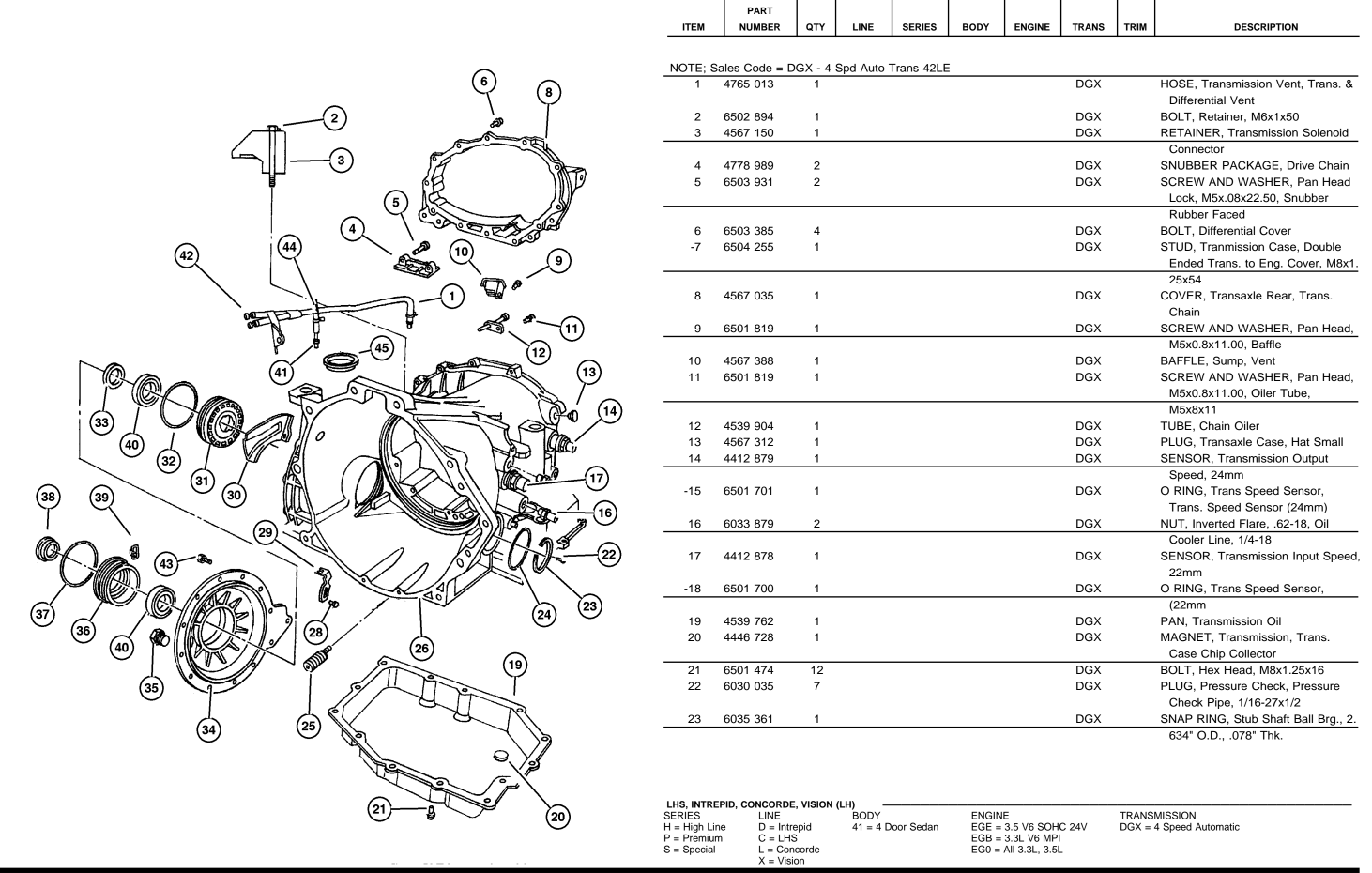
X = Vision

SERIES
H = High Line
P = Premium D = Intrepid C = LHS S = Special L = Concorde

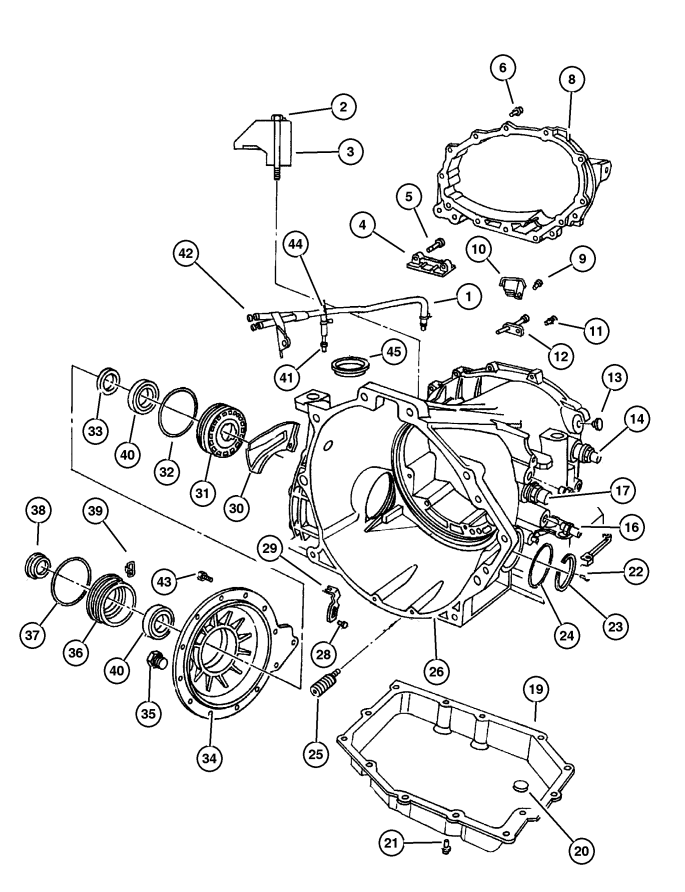
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Case And Related Parts Automatic Transaxle, (DGX) Figure 42LE-210



### **Case And Related Parts Automatic Transaxle, (DGX)** Figure 42LE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
24	6502 453	1					DGX		O RING, Differential Adjuster -Inner,
									ATX, Inner Adjuster, 62.10mm O.D.
25	4659 946	1					DGX		VALVE, Cooler Bypass, Cooler
									Bypass
26	4626 669	1					DGX		CASE, Transmission, Transmission
-27	4531 412	1					DGX		BUSHING, Dowel, Tapered
28	6503 005	2					DGX		BOLT, Bracket M5x8x14
29	4593 022	1					DGX		BRACKET, Differential Bearing, Diff.
									Brg. Adj. Locking
30	4593 028	1					DGX		BAFFLE, Differential, Diff. Oil
31	4539 890	1					DGX		ADJUSTER, Differential Bearing, Diff.
									Bearing, Inner
32	6502 797	1					DGX		O RING, Differential Adjuster -Inner,
									ATX, Diff. Adj. Inner, 81.68 I.D.
33	4539 796	1					DGX		SEAL, Differential Case, Diff.
									Adjuster, 2" O.D.
34	4567 036	1					DGX		COVER, Transaxle Differential,
									Differential
35	6034 581	1					DGX		PLUG, Oil Fill, Diff. Cover Fill, 3/
									4"x14
36	4539 776	1					DGX		ADJUSTER, Differential Bearing, Diff.
									Bearing, Outer
37	6502 452	1					DGX		O RING, Differential Adjuster -Outer,
									ATX, Diff Adj., Outer
38	4539 891	1					DGX		SEAL, Differential Case, Diff. Cover
									Adjuster
39	4539 760	1					DGX		BRACKET, Differential Bearing, Adj.
									Cover Locking
40	3723 569	1					DGX		CUP, Differential Side Bearing
41	4531 202	2					DGX		CONNECTOR, Oil Cooler Hose,
									Trans. Vent Hose
42	4213 328	2					DGX		VENT, Cap, Trans. Hose Cap
43	6503 236	13					DGX		BOLT, Hex Head, M8x1.25x28.50,
									Diff. Cover, M8x1.25x28.50
44	4593 517	2					DGX		CLAMP, Vent Tube, Vent Hose
									Fitting
45	4567 310	1					DGX		PLUG, Transaxle Case, 2.00
									Diameter

S = Special

L = Concorde X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

#### Pump, Oil With Reaction Shaft Automatic Transaxle, (DGX) Figure 42LE-310

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRIM

TRANS

DESCRIPTION

	NOTE; Sales Code = DGX - 4 Spd Aut -1 4883 272 1	o Trans 42LE DGX	SEAL AND GASKET PACKAGE,
	2 4741 659 1	DGX	Transmission Oil Pump PUMP, Transmission Oil, w/o Seals, Trans. Oil (New Pump w/Added
			Bleed Orfice Near Pressure Port) ***
9 10	3 4471 874 4	DGX	SEAL, Ring Reaction Support, 2 1/16 O.D., Reaction Shaft Support
	4 6500 211 6	DGX	BOLT, Hex Head, M8x1.25x19, Suppt. to Hsg., M8x1.25x19
	5 4446 616 2	DGX	BALL, Check
	6 4659 126 1	DGX	GASKET, Transmission Oil Pump,
			Oil Pump Housing
	7 6501 106 5	DGX	SCREW AND WASHER, Hex Flange
			Head, M8x1.25x25, w/Washer, Oil
			Pump to Case, M8x1.25x25
	8 4659 945 1	DGX	SEAL, Oil Pump, Oil Pump Housing,
11/2/2019/19/19/19/19/19/19/19/19/19/19/19/19/1		20/1	Rubber
	9 2466 796 1	DGX	BUSHING, Front Pump, Oil Pump Housing
(8)	10 4412 475 1	DGX	SEAL, Impeller Hub, 57.25mm OD, Torque Converter Impeller Hub, 57 25mm O.D.
			2511111 O.D.
(5)			
2			

41 = 4 Door Sedan

ENGINE

EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

LHS, INTREPID, CONCORDE, VISION (LH)

D = Intrepid C = LHS

L = Concorde X = Vision

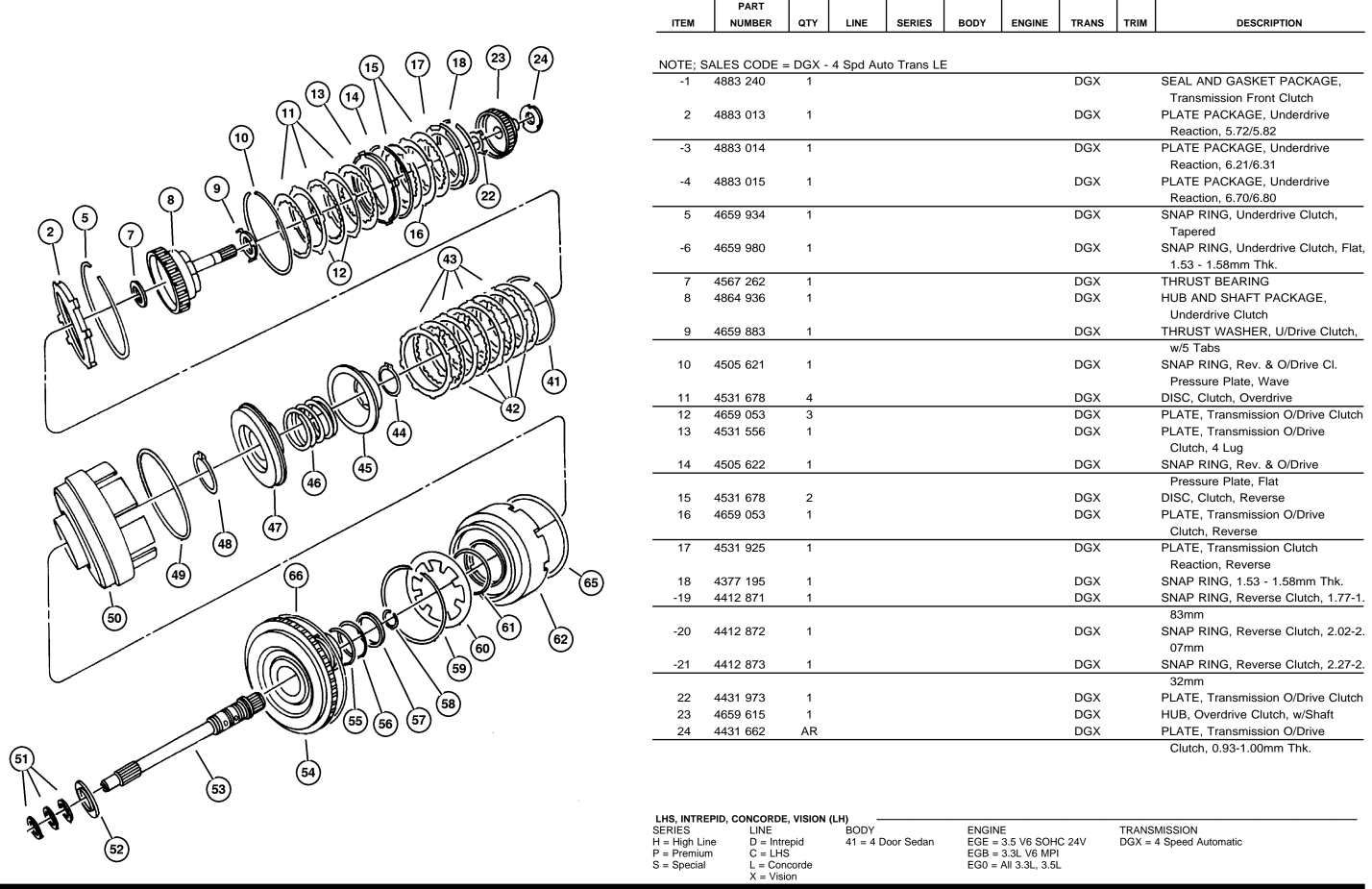
SERIES
H = High Line
P = Premium

S = Special

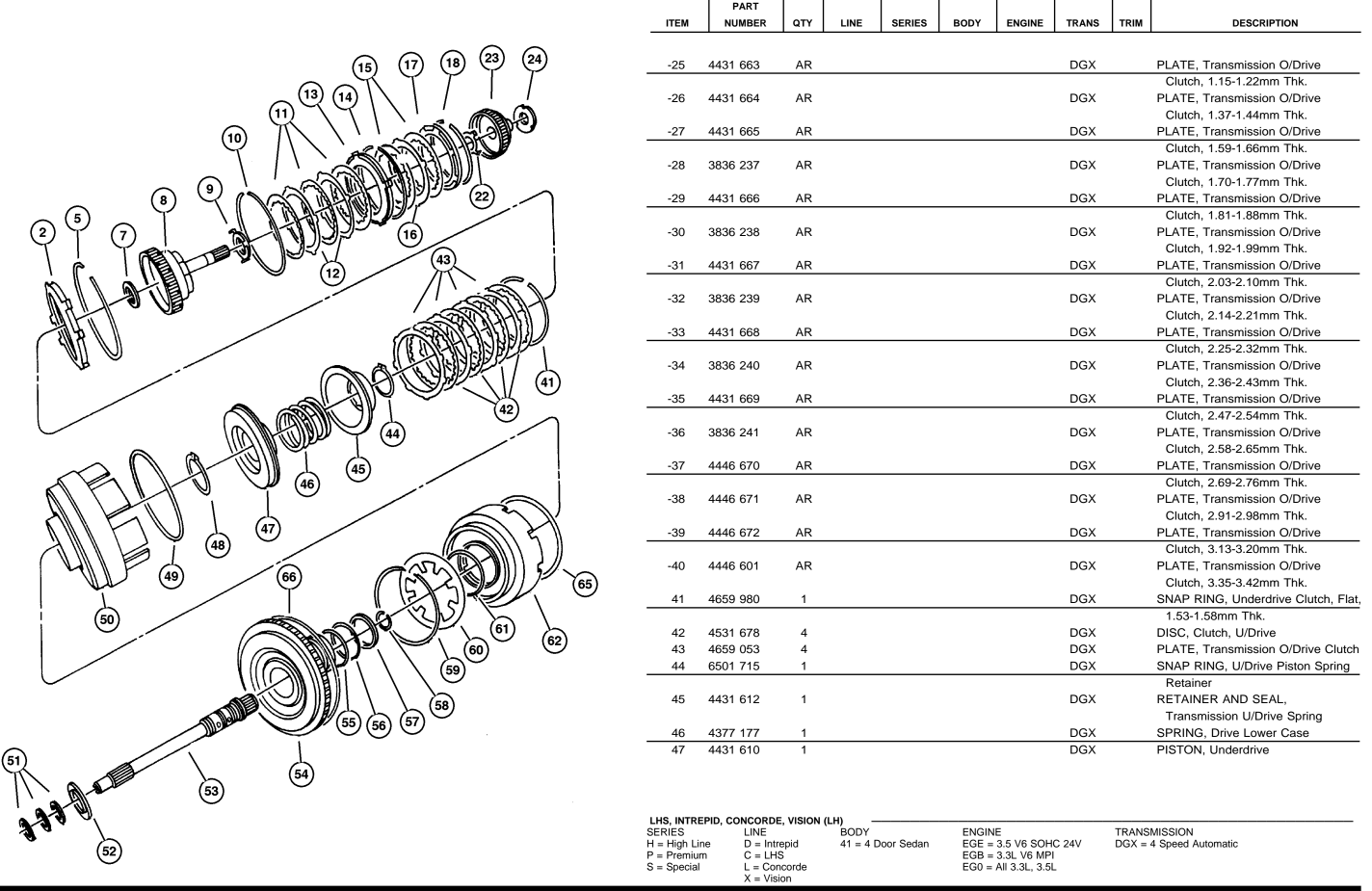
TRANSMISSION

DGX = 4 Speed Automatic

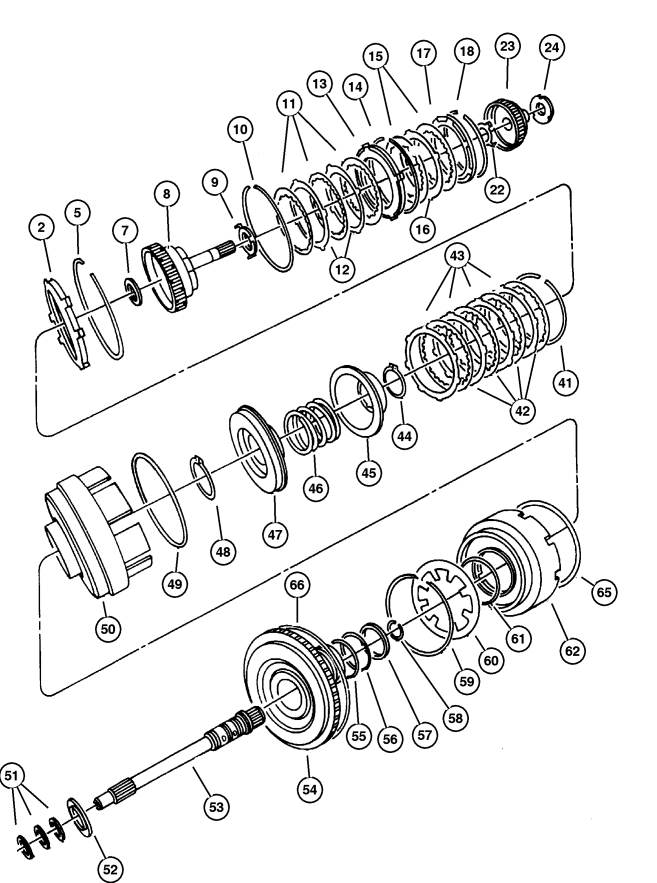
#### Clutch, Input Shaft Automatic Transaxle, (DGX) Figure 42LE-410



#### Clutch, Input Shaft Automatic Transaxle, (DGX) Figure 42LE-410



#### **Clutch, Input Shaft Automatic Transaxle, (DGX)** Figure 42LE-410



		PART								
ITE	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	8	6501 812	1					DGX		SNAP RING
4	9	4659 871	1					DGX		SEAL, Piston Outer, 140mm OD
5	0	4659 935	1					DGX		RETAINER, Transmission Input
										Clutch
5	1	4446 543	3					DGX		SEAL, Input Shaft, Teflon
5	2	4412 209	1					DGX		THRUST BEARING, Suppt. to Input
										Cl. Hub, Needle Thrust
5	3	4626 452	1					DGX		INPUT SHAFT PACKAGE, Transaxle
5	4	4531 637	1					DGX		HUB, Input Clutch
5	5	6502 271	1					DGX		O RING, Transmission Clutch, Input
										Cl. Hub, Large, Front Blue .103"
										Thk.
5	6	6502 269	1					DGX		O RING, Transmission Clutch, Input
'										Cl. Hub, Small, Rear Red .103"
										Thk.
5	7	4659 391	1					DGX		SEAL, Under Drive, Inner, 45mm
										O.D.
5	8	6501 702	1					DGX		SNAP RING, Input Shaft
5	9	4412 203	1					DGX		SNAP RING, Rev. & O/Drive Piston
										Return Spring
6	0	4412 202	1					DGX		SPRING, Overdrive Piston
6	1	6033 158	1					DGX		O RING, Reverse & O/Drive Clutch
										Piston, Transmission
6	2	4531 910	1					DGX		PISTON, Reverse and Overdrive
-6	3	4566 310	1					DGX		PISTON AND PLATE, Reverse and
										Overdrive Clutch
-6	4	4531 903	1					DGX		FILTER, Reverse And O/D Clutch
6	5	4659 056	1					DGX		SEAL, Reverse Servo Piston, O/
										Drive Piston, Outer, 160mm O.D.
6	6	4659 056	1					DGX		SEAL, Reverse Servo Piston, Input
										Clutch, Outer, 160mm O.D.

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

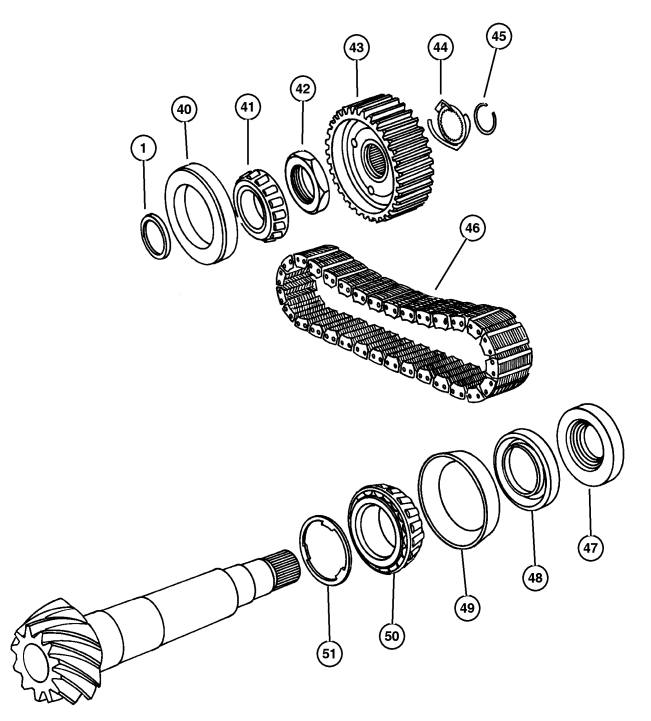
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### Shaft, Transfer Automatic Transaxle, (DGX) Figure 42LE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: S	ALES CODE =	- DGX -	A Snd Aut	n Trans I F	=				
1	4567 151	AR	т Ора Ла	O ITAIIS EL	-		DGX		SHIM, Transfer Shaft, 3.53 - 3.55mm
-2	4567 152	1					DGX		SHIM, Transfer Shaft, 3.56 - 3.58mm
-3	4567 153	AR					DGX		SHIM, Transfer Shaft, 3.59 - 3.61mm
-4	4567 154	AR					DGX		SHIM, Transfer Shaft, 3.62 - 3.64mm
-5	4567 155	AR					DGX		SHIM, Transfer Shaft, 3.65 - 3.67mm
-6	4567 156	AR					DGX		SHIM, Transfer Shaft, 3.68 - 3.70mm
-7	4567 157	AR					DGX		SHIM, Transfer Shaft, 3.71 - 3.73mm
-8	4567 158	AR					DGX		SHIM, Transfer Shaft, 3.74 - 3.76mm
-9	4567 159	AR					DGX		SHIM, Transfer Shaft, 3.77 - 3.79mm
-10	4567 160	AR					DGX		SHIM, Transfer Shaft, 3.80 - 3.82mm
-11	4567 161	AR					DGX		SHIM, Transfer Shaft, 3.83 - 3.85mm
-12	4567 162	AR					DGX		SHIM, Transfer Shaft, 3.86 - 3.88
									mm
-13	4567 163	AR					DGX		SHIM, Transfer Shaft, 3.89 - 3.91mm
-14	4567 164	AR					DGX		SHIM, Transfer Shaft, 3.92 - 3.94mm
-15	4567 165	AR					DGX		SHIM, Transfer Shaft, 3.95 - 3.97mm
-16	4567 166	AR					DGX		SHIM, Transfer Shaft, 3.98 - 4.00mm
-17	4567 167	AR					DGX		SHIM, Transfer Shaft, 4.01 - 4.03mm
-18	4567 168	AR					DGX		SHIM, Transfer Shaft, 4.04 - 4.06mm
-19	4567 169	AR					DGX		SHIM, Transfer Shaft, 4.07 - 4.09mm
-20	4567 170	AR					DGX		SHIM, Transfer Shaft, 4.10 - 4.12mm
-21	4567 171	AR					DGX		SHIM, Transfer Shaft, 4.13 - 4.15mm
-22	4567 172	AR					DGX		SHIM, Transfer Shaft, 4.16 - 4.18mm
-23	4567 173	AR					DGX		SHIM, Transfer Shaft, 4.19 - 4.21mm
-24	4567 174	AR					DGX		SHIM, Transfer Shaft, 4.22 - 4.24mm
-25	4567 175	AR					DGX		SHIM, Transfer Shaft, 4.25 - 4.27mm
-26	4567 176	AR					DGX		SHIM, Transfer Shaft, 4.28 - 4.30mm
-27	4567 177	AR					DGX		SHIM, Transfer Shaft, 4.31 - 4.33mm
-28	4567 178	AR					DGX		SHIM, Transfer Shaft, 4.34 - 4.36mm
-29	4567 179	AR					DGX		SHIM, Transfer Shaft, 4.37 - 4.39mm
-30	4567 180	AR					DGX		SHIM, Transfer Shaft, 4.40 - 4.42
									mm
-31	4567 181	AR					DGX		SHIM, Transfer Shaft, 4.43 - 4.45mm
-32	4567 182	AR					DGX		SHIM, Transfer Shaft, 4.46 - 4.48mm
-33	4567 183	AR					DGX		SHIM, Transfer Shaft, 4.49 - 4.51mm
-34	4567 184	AR					DGX		SHIM, Transfer Shaft, 4.52 - 4.54mm
-35	4567 185	AR					DGX		SHIM, Transfer Shaft, 4.55 - 4.57mm
-36	4567 186	AR					DGX		SHIM, Transfer Shaft, 4.58 - 4.60mm
-37	4567 187	AR					DGX		SHIM, Transfer Shaft, 4.61 - 4.63mm
-38	4567 188	AR					DGX		SHIM, Transfer Shaft, 4.64 - 4.66mm
-39	4567 189	AR					DGX		SHIM, Transfer Shaft, 4.67 - 4.69mm

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

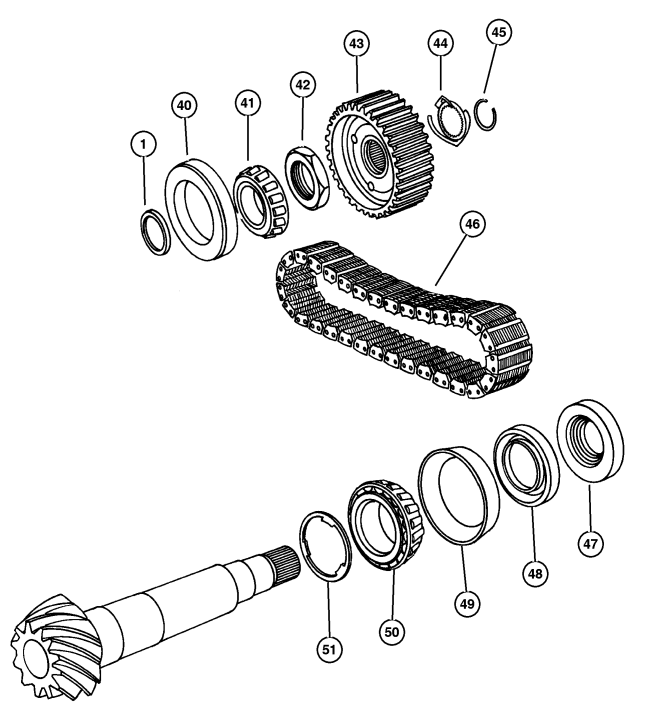
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### Shaft, Transfer Automatic Transaxle, (DGX) Figure 42LE-420



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							•	•	•	
	40	4539 863	1					DGX		BEARING CUP, Transfer Gear
-	41	4539 862	1					DGX		BEARING CONE, Transfer Gear
	42	6502 447	1					DGX		NUT, Transfer Shaft, M33 x 1.50
	43	4659 233	1					DGX		SPROCKET, Transfer Shaft
	44	4539 901	2					DGX		WASHER, Sprocket
-	45	6502 448	2					DGX		SNAP RING, Sprocket Retaining, 1-
										1/8" O.D.
	46	4659 190	2					DGX		CHAIN, Transmission Drive, Split 2-
										Piece, Type 42
-	47	4728 303	1					DGX		SEAL PACKAGE, Transfer Shaft,
										Large, Also Small Seal
	48	4728 303	1					DGX		SEAL PACKAGE, Transfer Shaft, T/
										Shaft, Small, And Also Large Seal
_										***
	49	4567 293	1					DGX		BEARING CUP, Transfer Shaft
	50	4567 292	1					DGX		BEARING CONE, Transfer Shaft
	51	4539 677	AR					DGX		SHIM, Transfer Shaft, 0.681 - 0.
										707mm
	-52	4539 678	AR					DGX		SHIM, Transfer Shaft, 0.708 - 0.
										734mm
_	-53	4539 679	AR					DGX		SHIM, Transfer Shaft, 0.735 - 0.
										761mm
	-54	4539 680	AR					DGX		SHIM, Transfer Shaft, 0.762 - 0.
										788mm
_	-55	4539 681	AR					DGX		SHIM, Transfer Shaft, 0.789 - 0.
										815mm
	-56	4539 682	AR					DGX		SHIM, Transfer Shaft, 0.816 - 0.
										842mm
_	-57	4539 683	AR					DGX		SHIM, Transfer Shaft, 0.843 - 0.
	=0	4500 004						D.0.\/		869mm
	-58	4539 684	AR					DGX		SHIM, Transfer Shaft, 0.870 - 0.
	50	4500 005	4.5					DOV		896mm
-	-59	4539 685	AR					DGX		SHIM, Transfer Shaft, 0.897 - 0.
	00	4500 000	۸۵					DOV		923mm
	-60	4539 686	AR					DGX		SHIM, Transfer Shaft, 0.924 - 0.
	04	4520 607	۸۵					DOV		950mm
-	-61	4539 687	AR					DGX		SHIM, Transfer Shaft, 0.951 - 0.
	62	4E20 699	۸Ь					DCV		977mm
	-62	4539 688	AR					DGX		SHIM, Transfer Shaft, 0.978 - 1.
	62	4539 689	AR					DGX		004mm SHIM, Transfer Shaft, 1.005 - 1.
-	-63	4008 008	AK					DGX		
										031mm

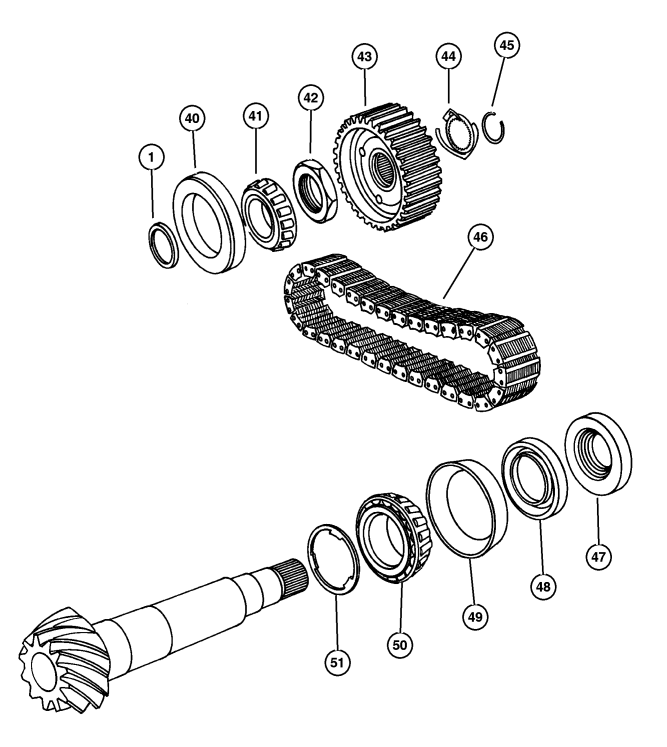
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Shaft, Transfer Automatic Transaxle, (DGX) Figure 42LE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-64	4539 690	AR					DGX		SHIM, Transfer Shaft, 1.032 - 1.
									058mm
-65	4539 691	AR					DGX		SHIM, Transfer Shaft, 1.059 - 1.
									085mm
-66	4539 692	AR					DGX		SHIM, Transfer Shaft, 1.086 - 1.112
-67	4539 693	AR					DGX		SHIM, Transfer Shaft, 1.113 - 1.
									139mm
-68	4567 617	1					DGX		GEAR, Differential Ring, Matched
									Set, Transfer Shaft & Ring Gear

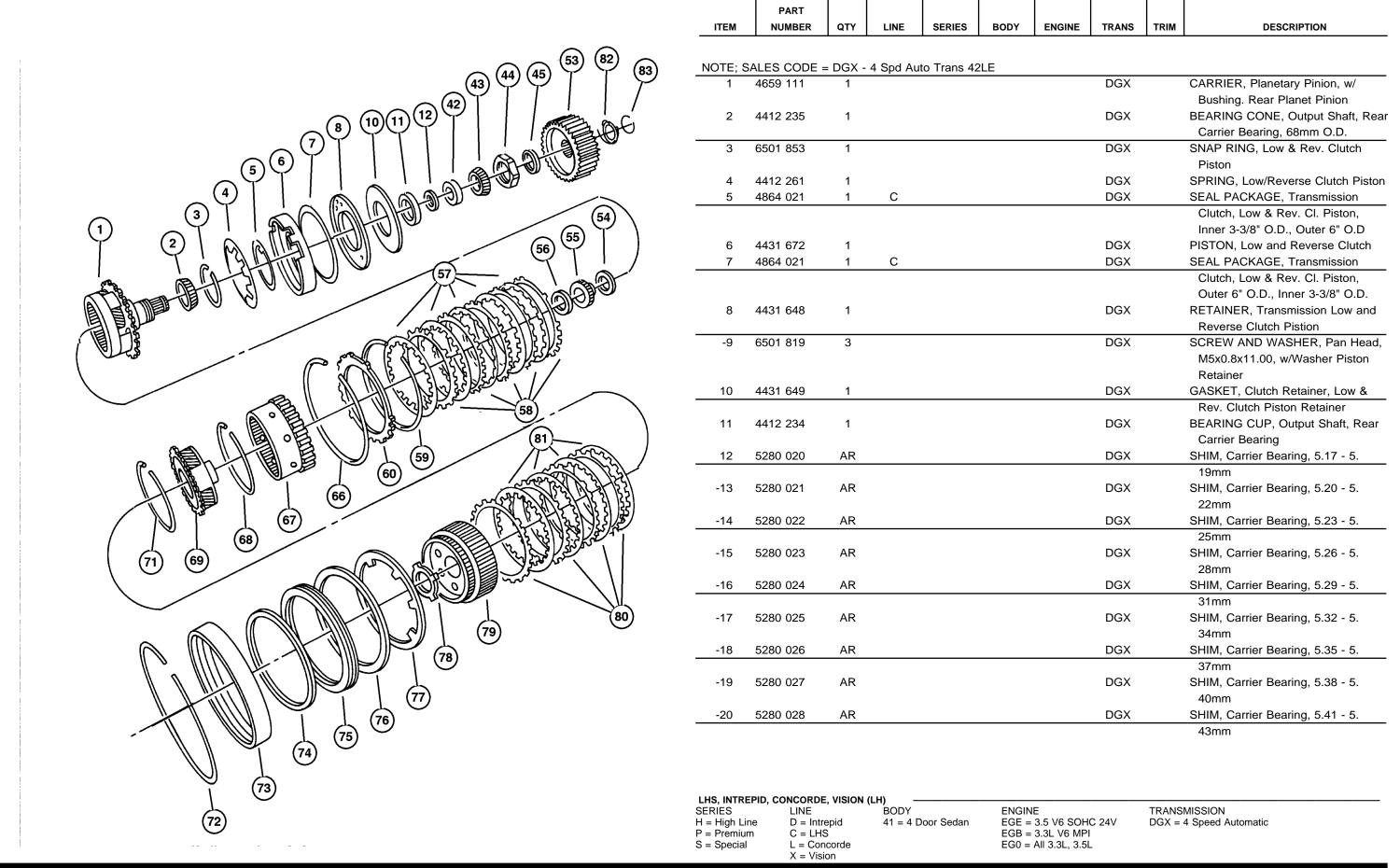
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special

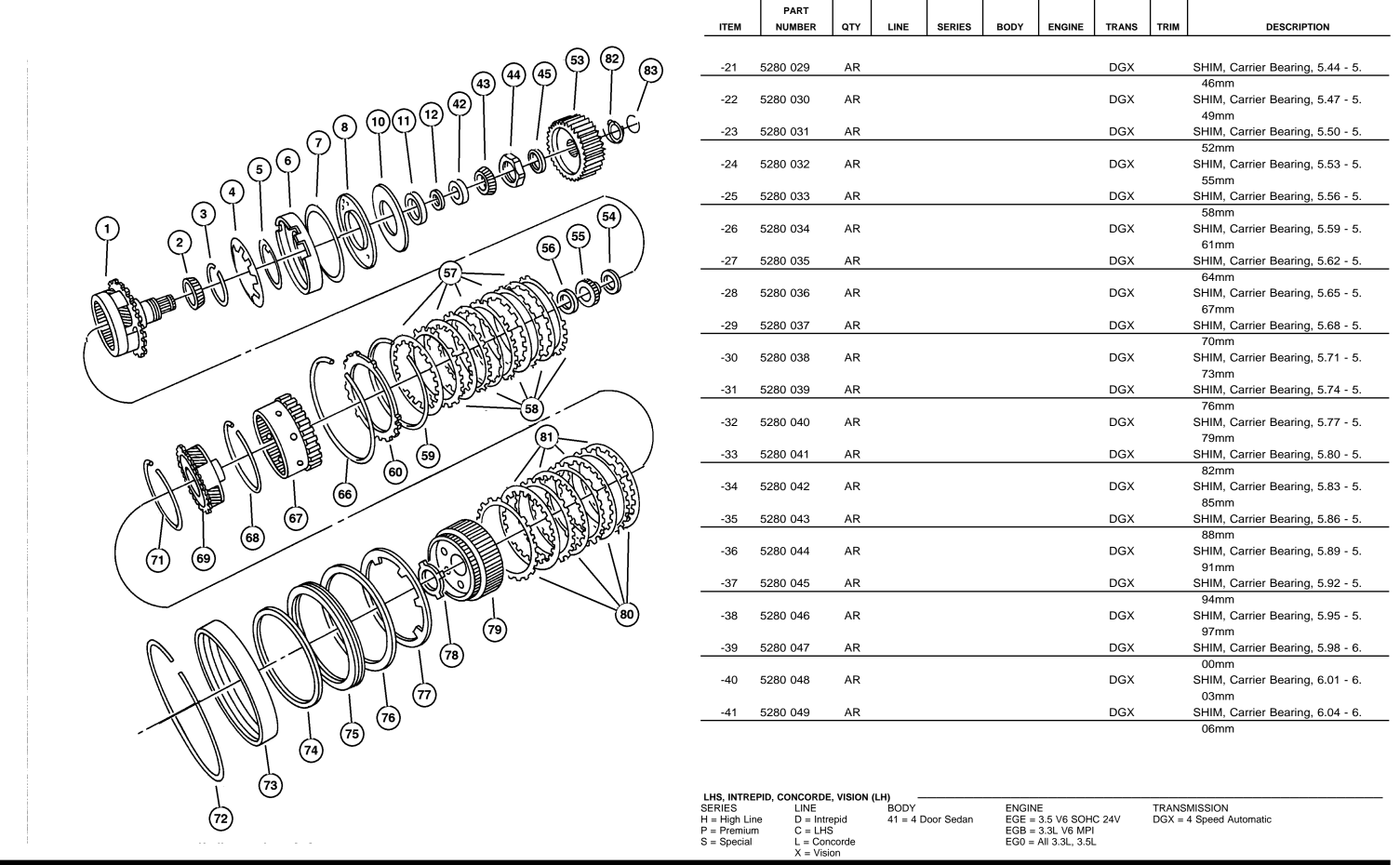
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

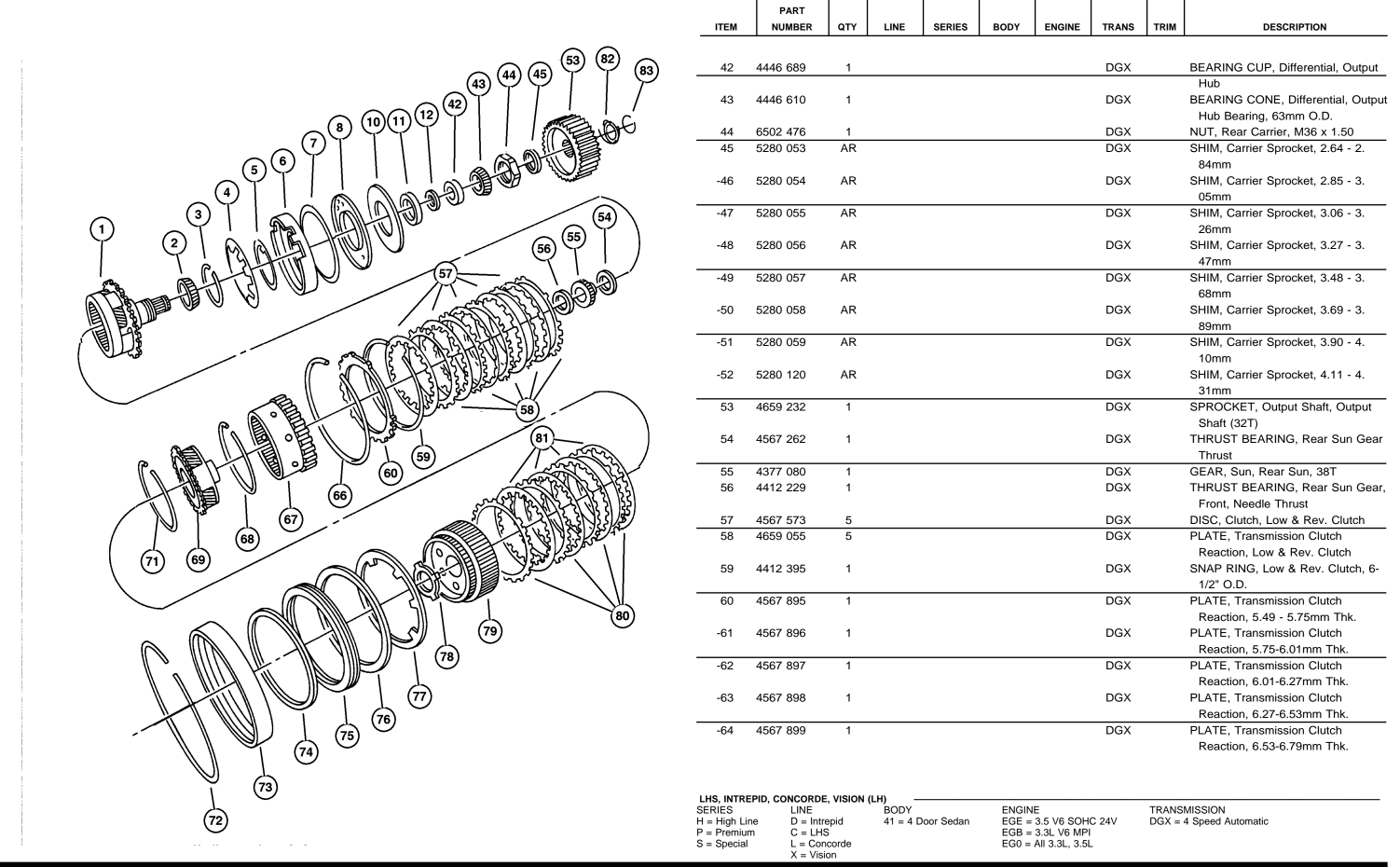
TRANSMISSION DGX = 4 Speed Automatic

L = Concorde X = Vision

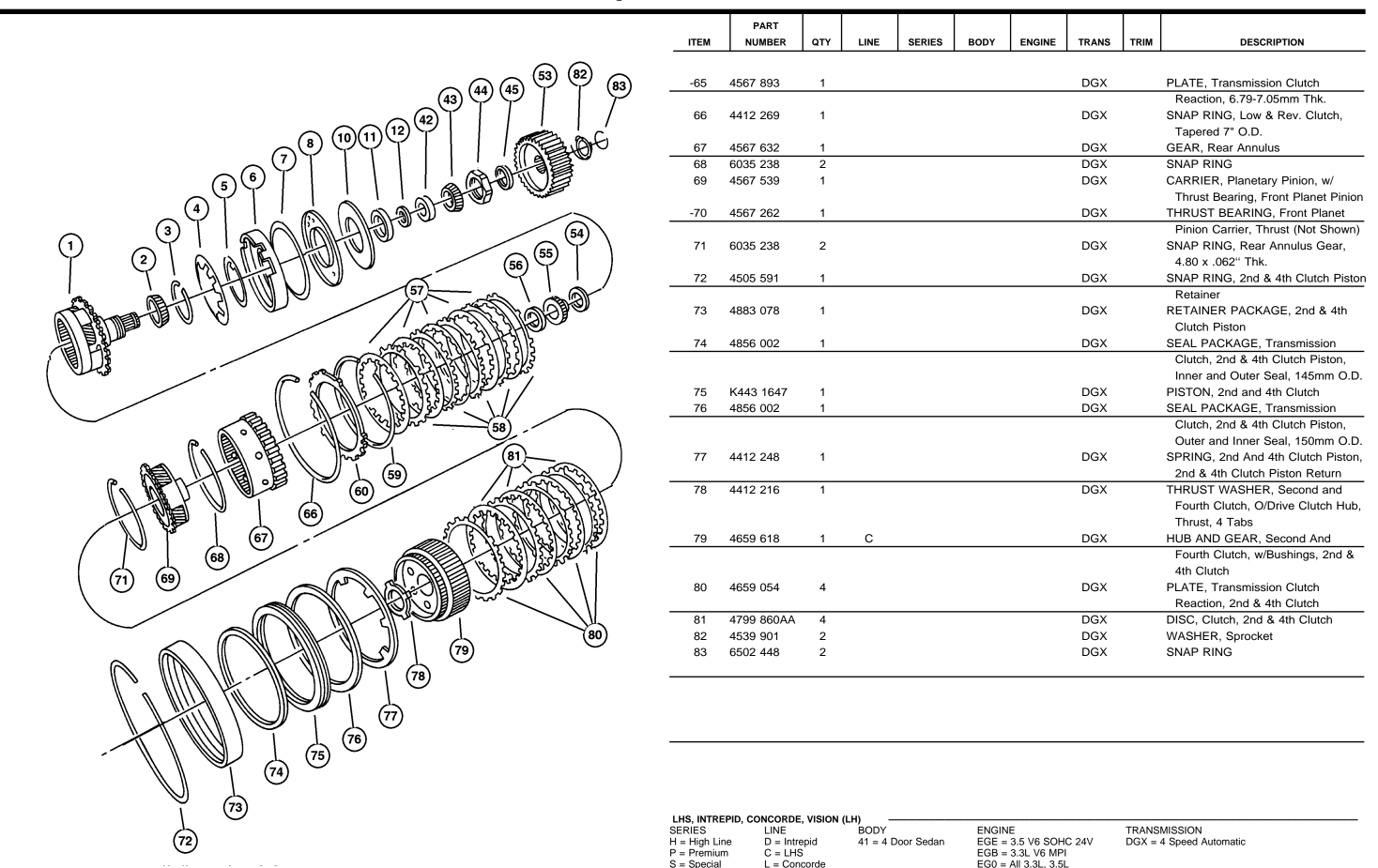






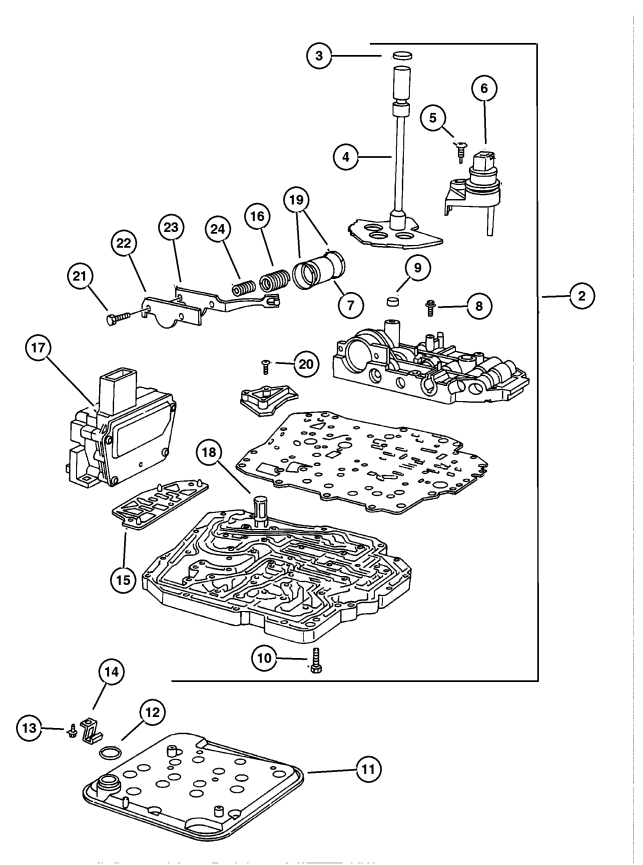






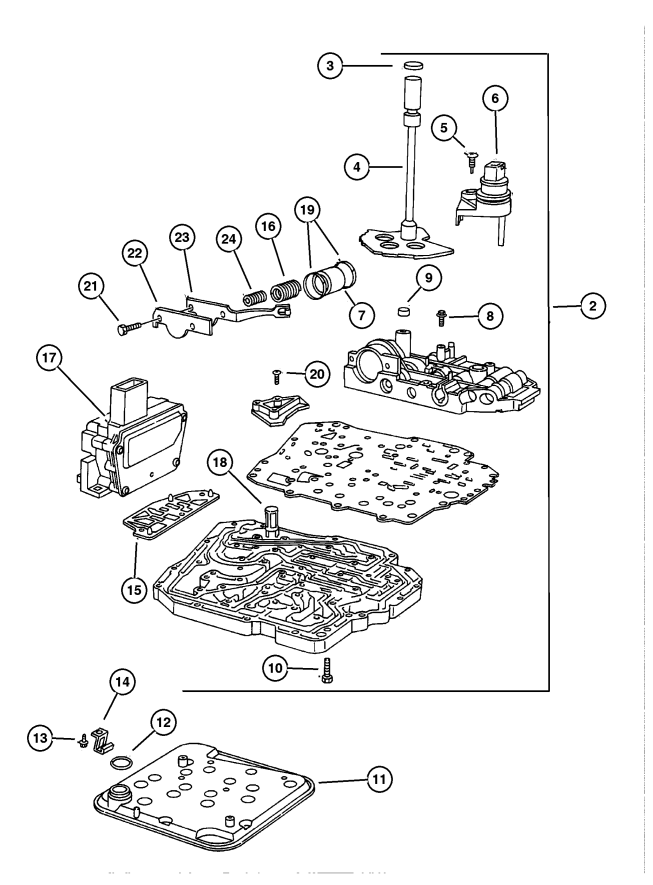
X = Vision

### Valve Body Automatic Transaxle, (DGX) Figure 42LE-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
NOTE; S	SALES CODE =	= [DGX]	- 4 Spd A	uto Trans	42LE				
-1	4864 696	1	· · ·				DGX		GASKET PACKAGE, Valve Body,
									Trans. Valve Body- Consists Of:
									4412291 SEAL, 2nd & 4th Feed
									4412836 SEAL, Manual Valve
									Lever 1 - 4446544 SEAL RING,
									Accumulator 1 - 3878313
									SCREEN, Regulator Valve 1 -
									4864505 FILTER PKG., Trans. C
									1 - 6501549 O-RING, Accumulat
									Cover 1 - 6
2	4864 780	1					DGX		VALVE BODY, Assembly w/Filter &
									O-Ring
3	4412 836	1					DGX		SEAL, Manual Valve Lever, Manua
									Valve Lever
4	4539 665	1					DGX		LEVER, Manual Valve, Manual Va
5	6502 434	1					DGX		SCREW, Shoulder/Truss, M5x.
								•	8x21.5, Lever Retaining, Special
									Shouldred, M5x0.8x21.50
6	4864 080	1					DGX		SENSOR PACKAGE, Manual Valv
									Lever Position, Manual Valve Le
									Position (Same as Neutral Start
									Back-Up Light Switch)
7	4446 620	1					DGX		PISTON, 2nd and 4th Accumulator
									2nd & 4th Accumulator
8	6500 215	29					DGX		SCREW AND WASHER, Pan Hea
									M5x.8x25
9	4412 291	1					DGX		SEAL, Clutch Feed, 2nd & 4th Clu
									Feed
10	6500 215	29					DGX		SCREW AND WASHER, Pan Hea
									M5x.8x25
11	4796 730	1					DGX		FILTER PACKAGE, Transmission
									Oil, w/O-Ring, Trans. Oil
12	6032 780	1	-				DGX		O RING, Trans Oil Filter, Trans. C
	•						•		Filter
13	6502 434	1					DGX		SCREW, Shoulder/Truss, M5x.
	<b>5 5 5 5</b>						<del>-</del>		8x21.5
14	4567 419	2	-				DGX		RETAINER, Transmission Filter
							•		Retaining
15	4539 787	1					DGX		GASKET, Transmission Solenoid,
									Solenoid Switch
16	4471 880	1					DGX		SPRING, Accumulator, 2nd & 4th
	•								Accumulator, Outer
	EPID, CONCORDE	E, VISION							
ERIES = High Lir = Premiur = Special	m C = LHS	IS <sup>°</sup> ncorde	BODY 41 = 4 D	Door Sedan	EGB =	NE = 3.5 V6 SOH = 3.3L V6 MPI = All 3.3L, 3.5L	1		SMISSION 4 Speed Automatic

### Valve Body Automatic Transaxle, (DGX) Figure 42LE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	4539 766	1					DGX		SOLENOID AND SWITCH, Valve
									Body Control, Valve Body Control
18	3878 313	1					DGX		SCREEN, Transmission Regulator
									Valve, Regulator Valve
19	4446 544	2					DGX		SEAL, Accumulator, Trans.
									Accumulator
20	6500 215	29					DGX		SCREW AND WASHER, Pan Head
									M5x.8x25
21	6503 232	5					DGX		SCREW, Pan Head, M5 x 0.8 x 12
									60
22	4431 711	1					DGX		RETAINER, Transmission 2nd and
									4th Accumulator Piston, 2nd & 4th
									Accumulator Spring
23	4431 710	1					DGX		DETENT, Valve Body, Manual Valv
									Lever
24	4567 575	1					DGX		SPRING, Accumulator, Accumulato
									Inner

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

X = Vision

L = Concorde

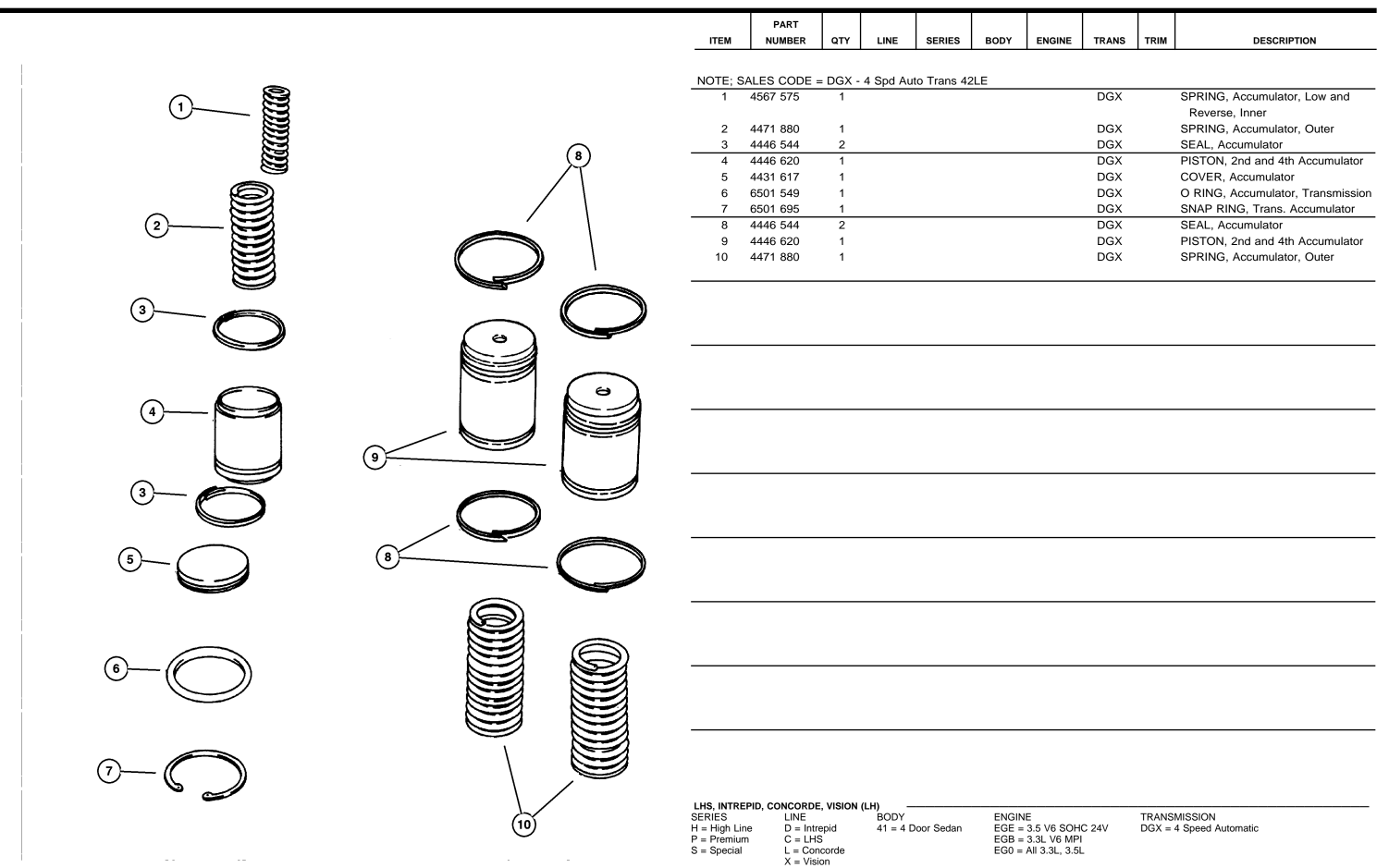
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

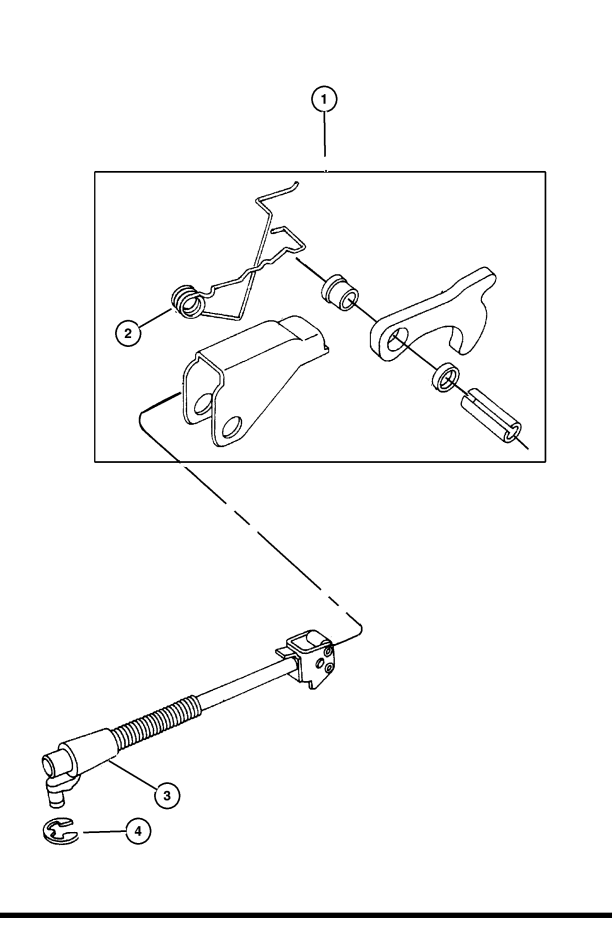
TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

#### **Accumulator Piston And Springs Automatic Transaxle, (DGX)** Figure 42LE-720

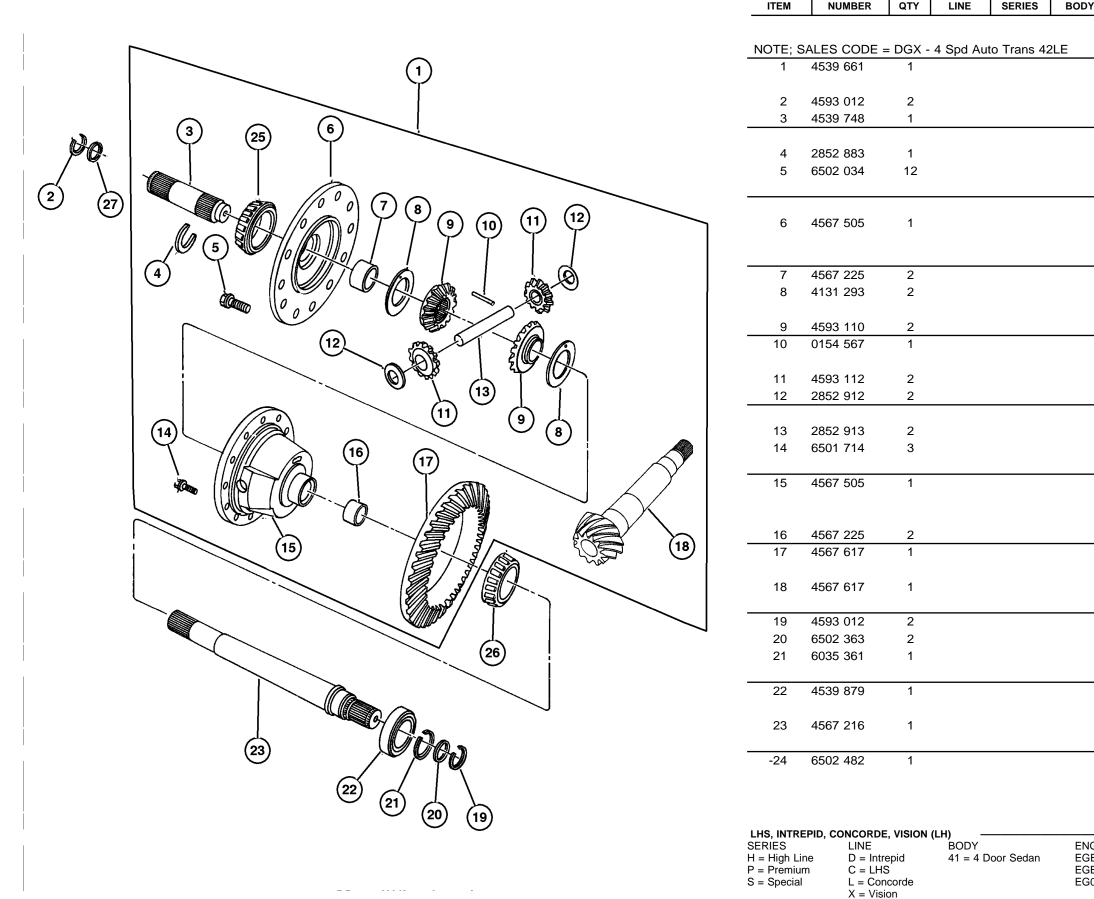


### Parking Sprag Automatic Transaxle, (DGX) Figure 42LE-730



	PART						l		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ALES CODE :		4 Spd Au	to Trans 42	<u>2LE</u>				
1	4740 234	1					DGX		BRACKET, Parking Sprag, Trans.
2	4404 650	4					DGX		Parking Sprag Pawl Guide
2	4431 653	1					DGA		SPRING, Parking Sprag Return, Pa Sprag Pawl Return
3	4431 634	1					DGX		ROD, Parking Sprag, Trans. Parking
-	T-101 0.	-					<b>D C</b> .		Sprag
4	6035 256	1					DGX		SNAP RING, Rod, Parking Sprag
									Rod Retainer
<u> </u>									
4S. INTRE	PID. CONCORDE		(LH) —						
ERIES	EPID, CONCORDE LINE		BODY		ENGIN				MISSION
<b>HS, INTRE</b> ERIES = High Lir = Premiun = Special	LINE ne D = Intr n C = LHS	repid IS	BODY	Door Sedan	EGE = EGB =	IE : 3.5 V6 SOHO : 3.3L V6 MPI All 3.3L, 3.5L			MISSION 4 Speed Automatic

#### **Differential Case And Gears Automatic Transaxle, (DGX)** Figure 42LE-810



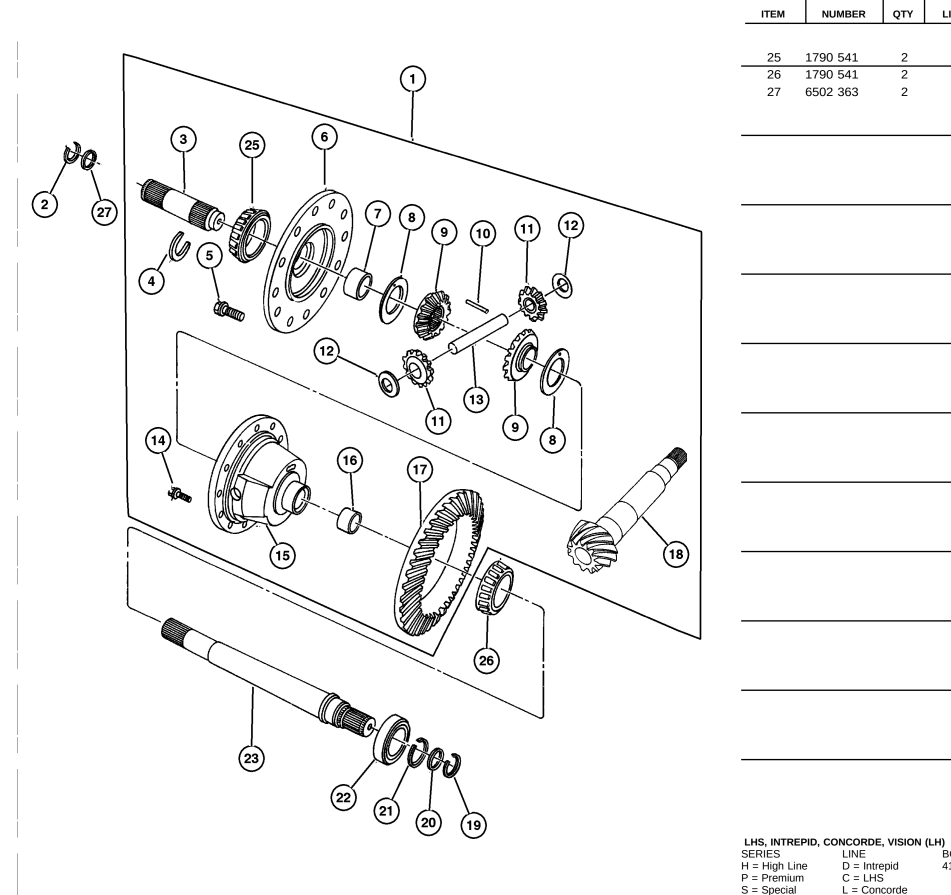
	PART	071		055:50	DODY	ENGINE	TD 4 110	TD	DECODITED
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODE =		4 Spd Au	to Trans 42	LE		5.01/		
1	4539 661	1					DGX		DIFFERENTIAL, Transaxle,
_		_							(Consists Of Items 3 Thru 18)
2	4593 012	2					DGX		CIRCLIP, Half Shaft
3	4539 748	1					DGX		OUTPUT SHAFT, Transaxle, Diff.
	0050 000						<b>D</b> 0 1/		Stub, Short
4	2852 883	1					DGX		LOCK, Drive Shaft, Drive Shaft
5	6502 034	12					DGX		SCREW, Special Shouldered,
									M10x1x29, Diff. Case, Special
0	4507 505	4					DOV		Shouldered, M10x1.0x29
6	4567 505	1					DGX		CASE, Transfer Front, Diff. Bearing
									(Serviced in 4567505 Assy.
7	4567 225	2					DGX		Consists of Items 6,14,15) BUSHING, Support Case
8	4131 293	2					DGX		THRUST WASHER PACKAGE, Ax
0	4131 293	2					DGX		Differentail, Diff. Side Gear, Thrus
9	4593 110	2					DGX		GEAR, Differential Side, Diff. Side
10	0154 567	2 1					DGX		PIN, Shift Fork, Pinion Shaft, 1/4x1
10	0134 307	'					DGX		3/4"
11	4593 112	2					DGX		PINION, Differential
12	2852 912	2					DGX		WASHER, Pinion Thrust, Pinion
									Gear, Coned Thrust
13	2852 913	2					DGX		SHAFT, Differential Pinion
14	6501 714	3					DGX		SCREW AND WASHER, Hex Head
									M6x1x18, Differential, M6x1x18
15	4567 505	1					DGX		CASE, Transfer Front, Differential
									(Serviced in 4567505 Assy.
									Consists of Items 6,14,15)
16	4567 225	2					DGX		BUSHING, Support Case
17	4567 617	1					DGX		GEAR, Differential Ring, Matched,
									Ring Gear & Transfer Shaft
18	4567 617	1					DGX		GEAR, Differential Ring, Matched,
									Ring Gear & Transfer Shaft
19	4593 012	2					DGX		CIRCLIP, Half Shaft
20	6502 363	2					DGX		O RING, CV Joint
21	6035 361	1					DGX		SNAP RING, Stub Shaft Ball
									Bearing, 2.634" O.D., .078" Thk.
22	4539 879	1					DGX		BEARING, Differential, Sealed Ball,
									2-3/8" O.D., 5/8" Width.
23	4567 216	1					DGX		OUTPUT SHAFT, Transaxle, Stub
									Ball Bearing
-24	6502 482	1					DGX		SNAP RING, Ball Bearing Stub
									Shaft, 32.80 I.D., 1.32 Thk.

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

### **Differential Case And Gears Automatic Transaxle, (DGX) Figure**



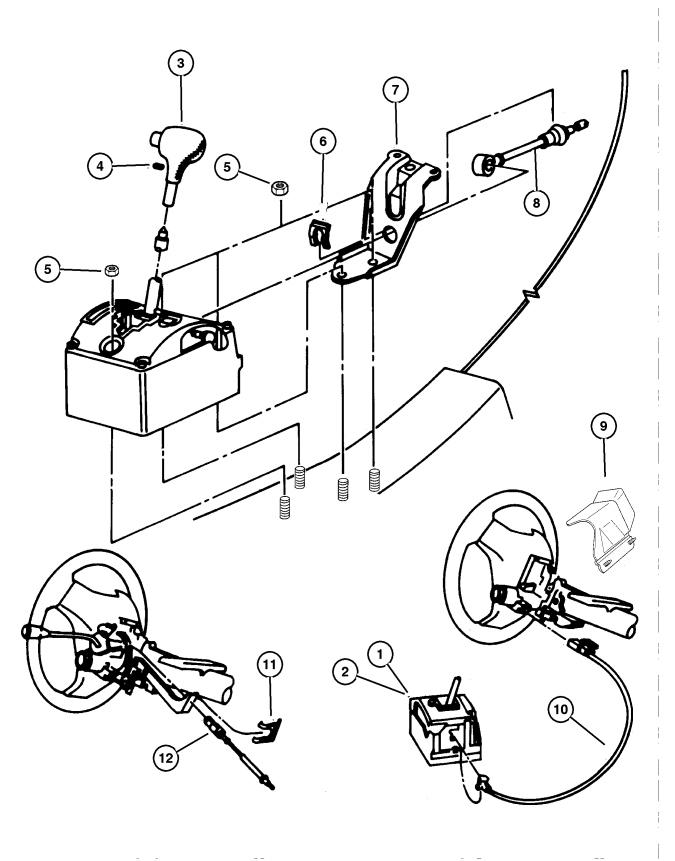
	PART			T		T			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-					201		~=-===
25	1790 541	2					DGX		BEARING, Differential
26 27	1790 541 6502 363	2 2					DGX DGX		BEARING, Differential O RING, CV Joint
21	ნ5U∠ ა <del>ა</del> ა						DG^		O RING, CV Joint

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Controls, Gearshift, Floor And Column Shift Automatic Transaxle,(DGX) Figure 42LE-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4593 328	1							SHIFTER, Transmission, w/Autostick
2	4897 245AA	1							SHIFTER PACKAGE, Transmission,
									w/o Autostick
3									KNOB, Gearshift
	4593 219	1							Leather w/autostick
	4670 354	1							Vinyl
	4670 358	1							w/Button, Leather, w/o Autostick
4	6504 104	1							SCREW, Set
5	6502 756	5							NUT, Hex Lock, M8x1.25
6	4295 369	1							CLIP, Clutch Cable, G/Shift Control
									Cable, M27x31.75 Lg.
7	4593 732	1							BRACKET, Transmission Shifter,
									Shifter & Console Attaching
8	4765 007	1							CABLE, Gearshift Control, Console
									Shift
9	4600 184	1							SHIELD, Interlock Shift Cable
10	4593 226	1							CABLE, Ignition Interlock, w/Inner
									Cassette Switch
11	6503 078	1							CLIP, Moulding, G/Shift Cable,
									Column Shift, M25.20x16.50 Lg.
12	4765 008	1							CABLE, Gearshift Control, Column

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

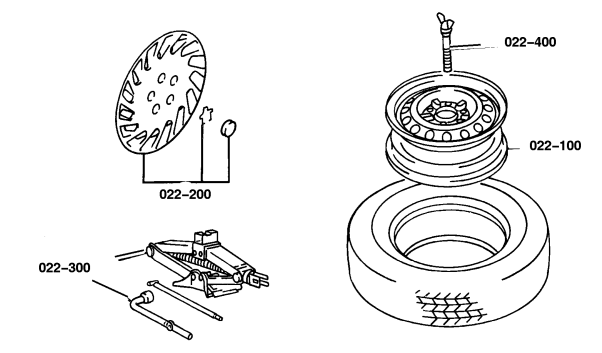
S = Special

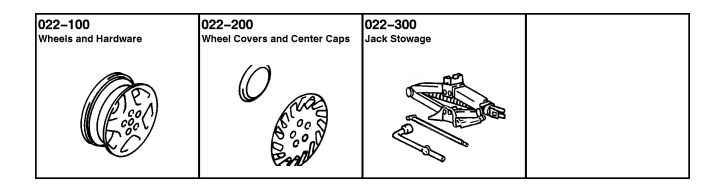
L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 022 Wheels, Covers and Jacks

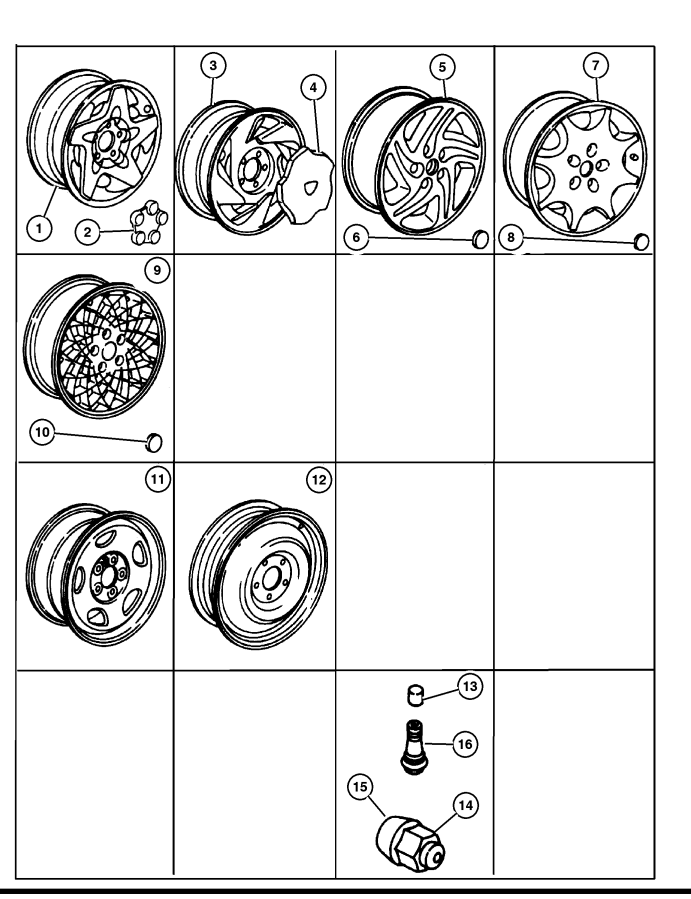




#### **GROUP 22 - Wheels, Covers and Jacks**

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels, Caps And Nuts	Fig. 022-110
Wheel Covers and Center Caps	
Covers, Wheel	Fig. 022-210
Jack Stowage	
Jack And Spare Tire Stowage	Fig. 022-310

### Wheels, Caps And Nuts Figure 022-110



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
1	4582 681	4							WHEEL, Aluminum, 16x7 Polycas		
									Bright Silver Quartz/Med Quartz		
									Polystar (WNC)		
2	4695 545	4							CAP, Wheel Center, Bright Silver		
3	4755 074	4							WHEEL, 16X7" Polycast, Bright		
									Silver Quartz/Satin Black, Pacifi		
									(WNJ),		
4	4755 079	4							CAP, Polycast Wheel, Center, Bri		
									Silver Quartz (WNJ)		
5	ES08 PD1	4							WHEEL, Aluminum, 16x7, Light		
									Quartz/Platinum (WND)		
6	4472 115	4							CAP, Wheel Center, Platinum Silv		
									(WND)		
7	PD62 SAV	4							WHEEL, Aluminum, 16x7, Light		
									Quartz/Platinum (WNK)		
8	4755 049	4							CAP, Wheel Center, Bright		
									Aluminum, (WNK)		
9									WHEEL, Aluminum		
	JG99 MAJ	4							Sparkle Silver (WNL)		
	PD55 SAK	4							Light Silver (WN7)		
	PD55 SYM	4							Sparkle Gold (WN7)		
10	4695 688	4							CAP, Wheel Center, Center Used		
									With (WNL, WN7) Wheel		
11	4755 053	4							WHEEL, Steel, 16x7, Convention		
									Black (WND,WNK,WN7,WDH)		
12	4582 176	1							WHEEL, Spare, 15x4T Steel,		
									Compact Spare, Black		
13									CAP, Valve, (NOT SERVICED) (I		
									Serviced)		
14	6500 526	20							NUT, Wheel, M12x1.5		
15	6502 738	20							NUT, Wheel Chrome, M12x1.5		
16	2073 355	5							STEM, Wheel Valve, Valve 1-1/4		
-									Lg. (Rubber Stem)		

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

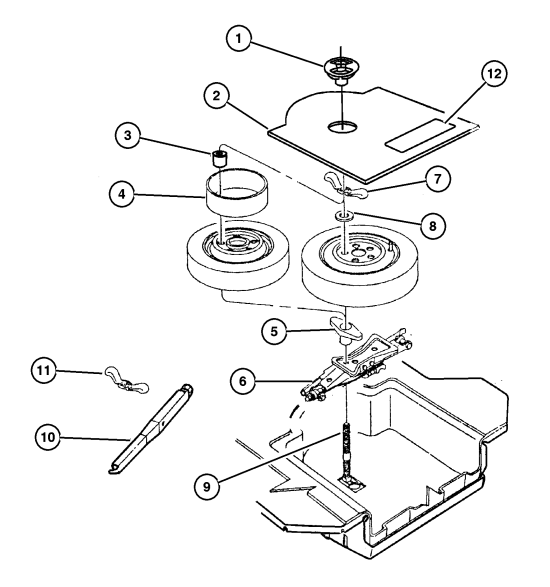
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Covers, Wheel Figure 022-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										00VED 14/11 401
<u> </u>	1	4755 093	1							COVER, Wheel, 16" Carrousel (W6S)
		4755 118	4							(W6L)
	2	QX05 PAKAA	. 1							COVER, Wheel Sparkle Silver (W6C)
		QX05 PARAP								Staone White (W62)
		QX02 PAKAA	4							Sparkle Silver (W6D)
		QX02 SW1A 6504 672	4 20							Stone White (W61) NUT, Wheel, Wheel, Bolt-On Wheel
		0304 072	20							Covers
	LHS, INTREF	PID, CONCORDE	, VISION	(LH)					FD	Magazi
	SERIES H = High Line	LINE D = Intro	epid	BODY 41 = 4 D	oor Sedan	ENGINI EGE =	3.5 V6 SOH	C 24V 🛛	I KANS DGX =	MISSION 4 Speed Automatic
	P = Premium S = Special	L = Con	corde			EGB = EG0 = .	3.3L V6 MPI Ali 3.3L, 3.5L	-		
		X = Visi								

### **Jack And Spare Tire Stowage** Figure 022-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4475 373	1							PLATE, Spare Tire Cover
2									COVER, Spare Tire
	4756 445AB	1	D, L, X						
	4756 440AB	1	С						
3	4756 889	1							SPACER, Spare Tire, Use w/
									Compact Spare Only
4	4624 775	1							SUPPORT, Spare Tire Cover, Use
									w/Compact Spare Only
5	4512 493	1							WINGNUT, Jack and Tire Hold Dow
6	4582 588	1							JACK, Sissor
7	6033 720	1							WINGNUT, Jack and Tire Hold
									Down, 32 PSI, French
8									WASHER, w/Full Size Spare, (NOT
									SERVICED) (Not Serviced)
9	6035 806	1							BOLT, Step Head, .3125-18x10.,
									Spare Tire Hold Down
10	5200 3583	1							WRENCH, Wheel Lug Nut
11	6034 228	1							WINGNUT, Jack and Tire Hold
									Down, 30 PSI, English
12									LABEL, Jack And Tire Stowage
	4755 036	1	С						
		1	D						
	4582 930	1	D, L, X						35 PSI, French
-13									LABEL, Tire Pressure
	4582 296	1	С						30 PSI, English
	4695 410	1	D, L, X						32 PSI, English
	4582 297	1	D, L, X						35 PSI, English
	4695 411	1	D, L, X						32 PSI, French
	4695 608	1	C						Export
-14	4284 105	1							LABEL, Spare Tire Storage,
									Compact Spare

X = Vision

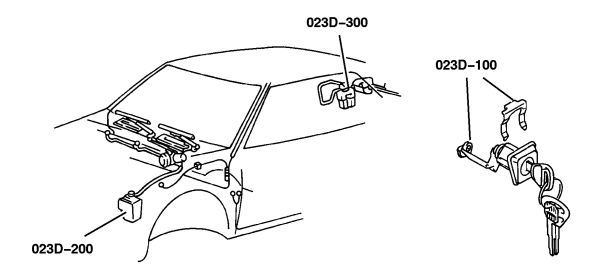
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

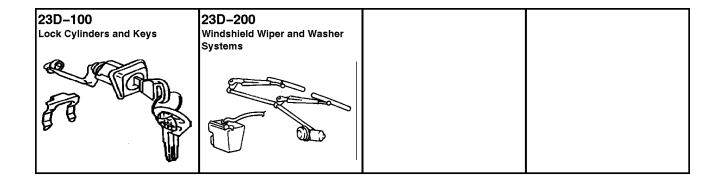
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 23D

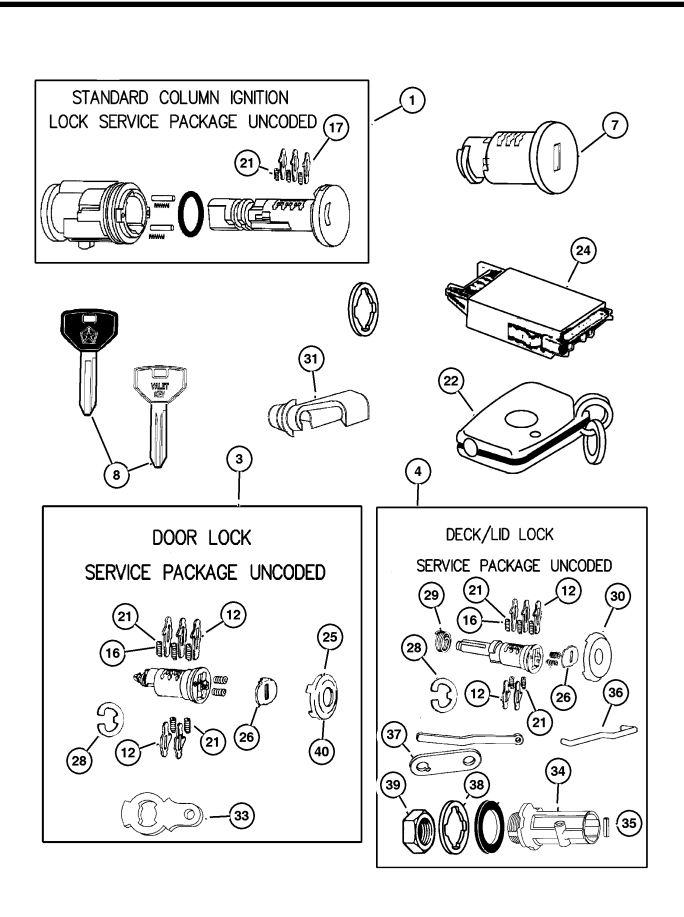
## Wiper/Lock Cylinder and Keys





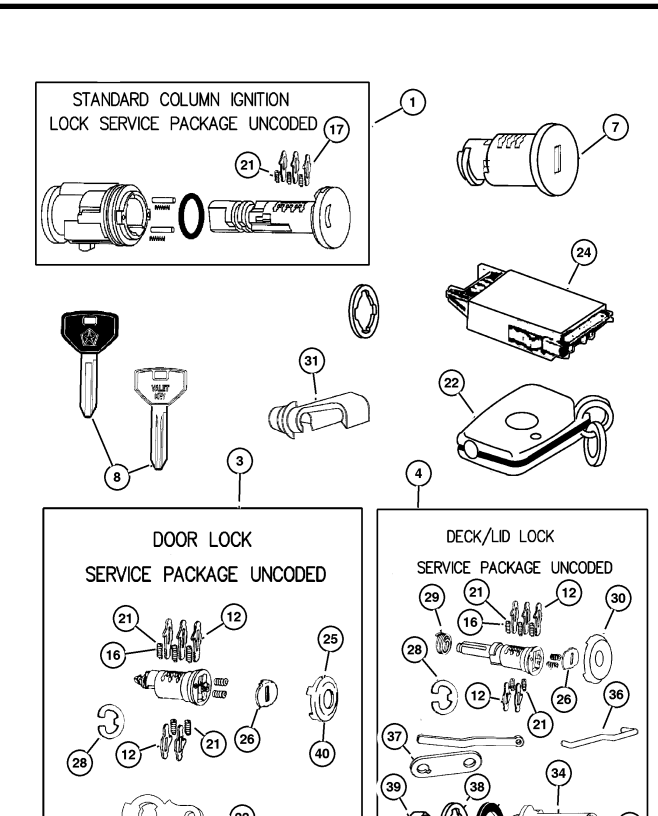
### **GROUP 23D - Wiper/Lock Cylinder and Keys**

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders and Double Bitted Lock Cylinder Repair Components	Fig. 23D-110
Windshield Wiper and Washer Systems	
Windshield Wiper and Washer System	Fig. 23D-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: A	LL LOCK CYL	.INDERS	S ARE UN	CODED					
1									CYLINDER, Ignition Lock
	4746 666	1	D						
		1	L						
		1	X						
		1	С						
-2	4607 003	1							LAMP, Ignition Switch
3									CYLINDER LOCK, DOOR OR LIFTGATE, BRIGHT
	4778 125	1	D						
		1	Х						
		1	С						
		1	L						
4									CYLINDER, Deck Lid Lock
	4778 145	1	С						[ABB]
	4778 148	1	L						[ST]
	4778 147	1	D						[ST]
		1	Χ						[ABB]
-5	4646 544	1	D, L, X						GASKET, Deck Lid Lock Cylinder
-6	6035 540	AR	L, X						WASHER, Deck Lid Cylinder
7									CYLINDER LOCK PACKAGE, GI
			_						Box
	4746 676	1	D						
		1	L						
		1	X						
0		1	С						KEV Blook
8	5507 5487	2	D						KEY, Blank
	5507 5467	2 2	L						
		2	X						
		2	C						
-9		_	Ü						KEY, Valet
Ŭ	5507 5488	1	D						ite i, valot
		1	L						
		1	X						
		1	С						
-10									KEY, Master
	4696 590	1	Х						Export
		2	С						Export
-11	4756 966	1							LINK, Key Cylinder To Latch, Fro Door
12									TUMBLER, Door and Deck Numb 1, Wide
LHS, INTRI ERIES = High Li = Premiul = Special	m $C = LHS$	epid S	BODY	oor Sedan	EGB =	E 3.5 V6 SOH0 3.3L V6 MPI All 3.3L, 3.5L			MISSION 4 Speed Automatic

L = Concorde X = Vision



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4778 117	1	Χ						
		1	D						
		1	L						
		1	С						
-13									TUMBLER, Door and Deck Nur
									2, Wide
	4778 118	1	X						
		1	D						
		1	С						
		1	L						
-14									TUMBLER, Door and Deck Nur
	4770 440		_						3, Wide
	4778 119	1	D						
		1	X						
		1	С						
15		1	L						TIMPIED Door and Dook Nur
-15									TUMBLER, Door and Deck Nur 4, Wide
	4778 120	1	D						4, Wide
	4776 120	1	L						
		1	C						
		1	X						
16		'	^						SPRING, Door and Deck Tumb
10	4778 121	1	D						of Kirve, boof and beek fame
		1	L						
		1	C						
		1	X						
17									TUMBLER, Ignition Number 1
	5257 132	1	D						. 3
		1	L						
		1	X						
		1	С						
-18									TUMBLER, Ignition Number 2
	5257 133	1	D						
		1	L						
		1	X						
		1	С						
-19									TUMBLER, Ignition Number 3
	5257 134	1	С						
		1	D						
		1	X						
-20									TUMBLER, Ignition Number 4

X = Vision

H = High Line P = Premium D = Intrepid C = LHS S = Special L = Concorde 41 = 4 Door Sedan

EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI

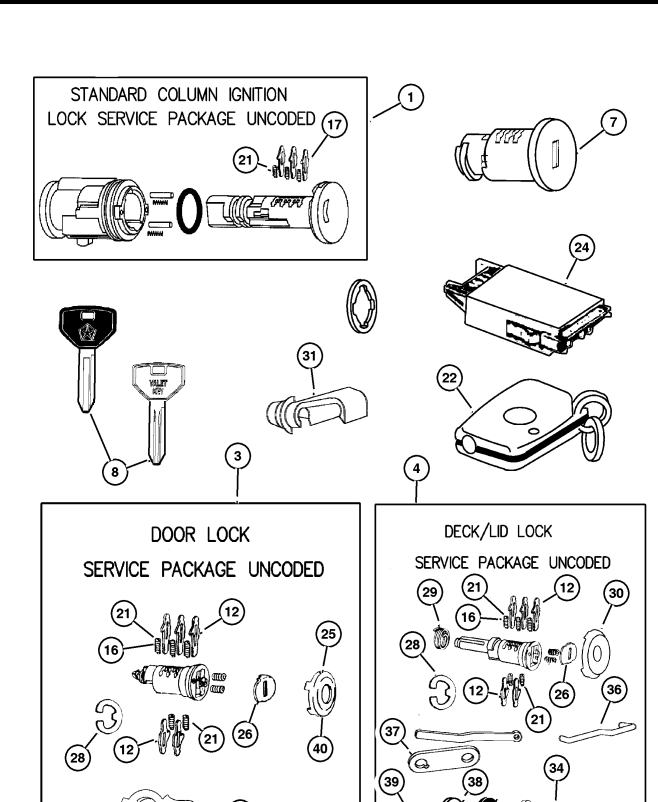
EG0 = All 3.3L, 3.5L

DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005

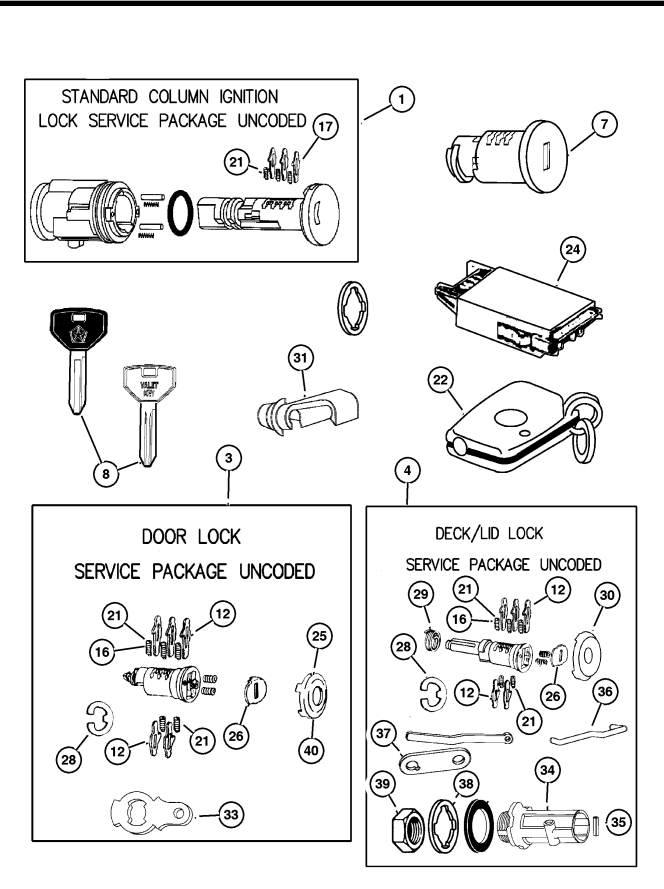




	PART		ļ , <u>.</u>	055:55	<b>D</b>		<b>TD</b> 4415		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5257 135	1	L						
		1	C						
		1	X						
21									SPRING, Lock Cylinder Tumbler
	4746 873	1	L						,
		1	D						
		1	С						
		1	X						
22									TRANSMITTER, Keyless Entry
	4759 021	2							Export
	4759 136AB	2							
-23	8350 4802	2							BATTERY, Transmitter
24	4759 023	1							RECEIVER, Keyless Entry, Export
25									CAP, Door Lock Cylinder, Bright
	4778 149	1	С						
		1	L						
		1	D						
00		1	X						OULITTED Days D. J. 1177
26									SHUTTER, Door, Deck and Liftga
	4770 450	4	_						Bright
	4778 150	1 1	D L						
			C						
		1 1	X						
-27		'	^						SHUTTER, Door, Deck Lid, Black
	4778 151	1	X						C. 10 1 1 E.K, Deer, Deer Eld, Black
		1	L						
28	6026 125	1	С						CLIP, Retainer, "E" Type
29									SPRING, Cylinder Return
	4378 793	1	D						
		1	L						
		1	X						
		1	С						
30				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			CAP, Deck Lid Lock Cylinder, Brig
	4778 176	1	D						
		1	С						
31									CLIP, Rod Door Lock
	4723 487	1	D						Blue
		1	L						Blue
		1	X						Blue
	4400 440	1	С						Blue Culindar
-32	4480 116	1							RETAINER, Lock Cylinder
33									LEVER, Door Lock Cylinder
RIES	EPID, CONCORD		BODY		ENGIN				MISSION
= High L = Premiu = Specia	ım C = LH	dS encorde	41 = 4 C	oor Sedan	EGB =	3.5 V6 SOHO 3.3L V6 MPI All 3.3L, 3.5L		DGX =	4 Speed Automatic

X = Vision





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5507 5824	1	D						
		1	Х						
		1	С						
		1	L						
34									BRACKET, Deck Lid Lock Cylinde
	4723 924	1	L						
	4756 140	1	С						
35	6101 638	1	L						PIN, Spring, M4x20
36	4756 370	1	С						LINK, Deck Lid Lock Cylinder
37	4723 983	1	С						LEVER, Deck Lid Lock Cylinder
38	4646 544	1	D, L, X						GASKET, Deck Lid Lock Cylinder
39	4054 202	1	D, L, X						NUT, Cylinder Lock, Lift Gate Lock Cylinder Retainer
40									CAP, Door Lock Cylinder, Black
	5257 148	1	D						-
		1	L						
		1	Χ						
		1	С						Export
-41									CAP, Door Lock Cylinder, Bright
	5257 152	1	D						
		1	L						
		1	Х						
		1	С						

LHS, INTREPID, CONCORDE, VISION (LH)

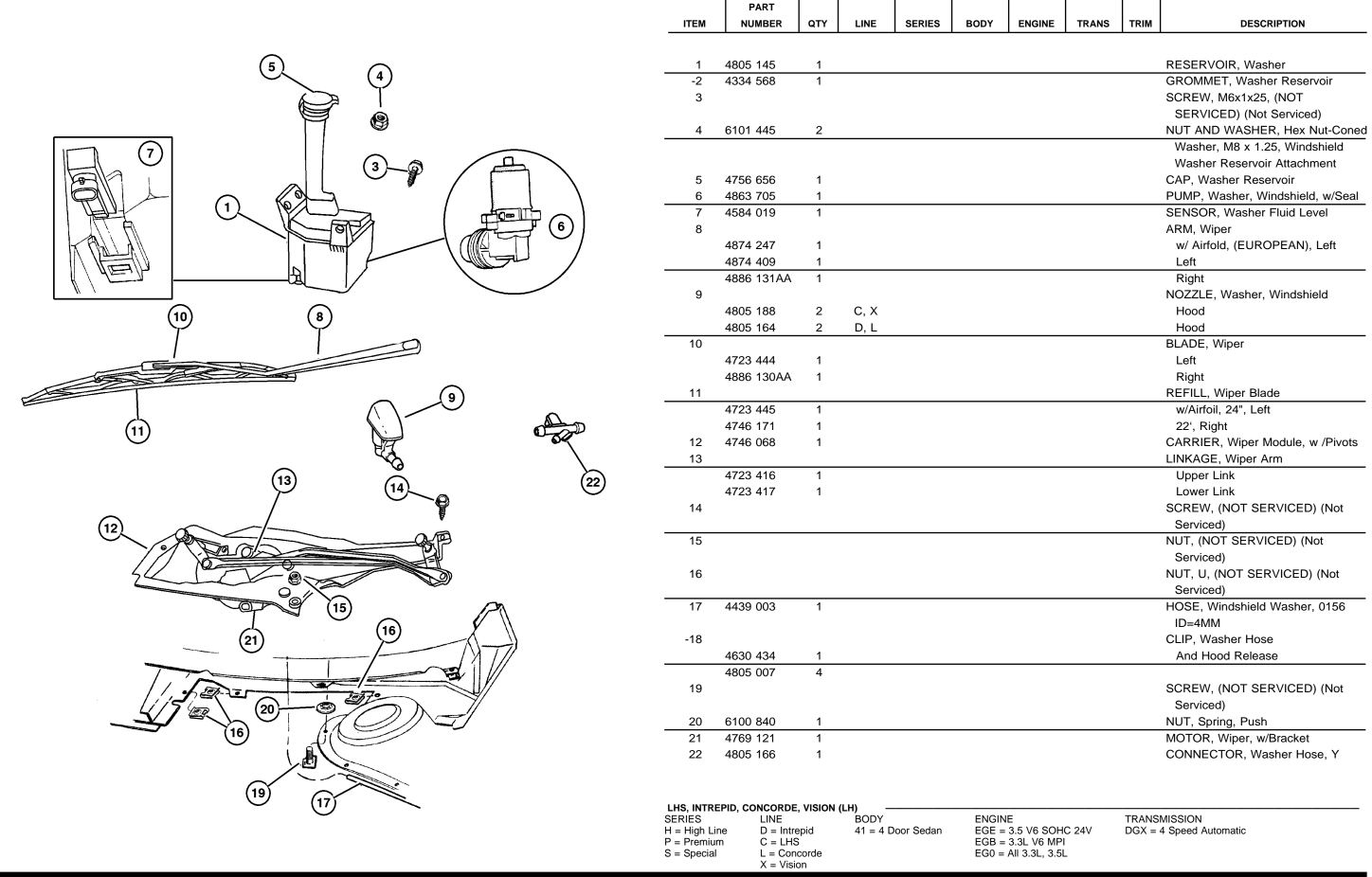
X = Vision

SERIES
H = High Line
P = Premium

D = Intrepid C = LHS S = Special L = Concorde 41 = 4 Door Sedan

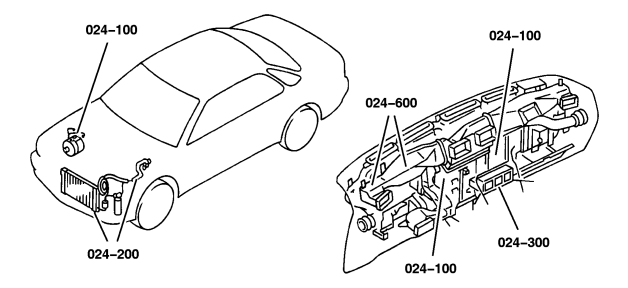
**ENGINE** EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Windshield Wiper and Washer System Figure 23D-210



# **Group – 024**

# Air Conditioning & Heater

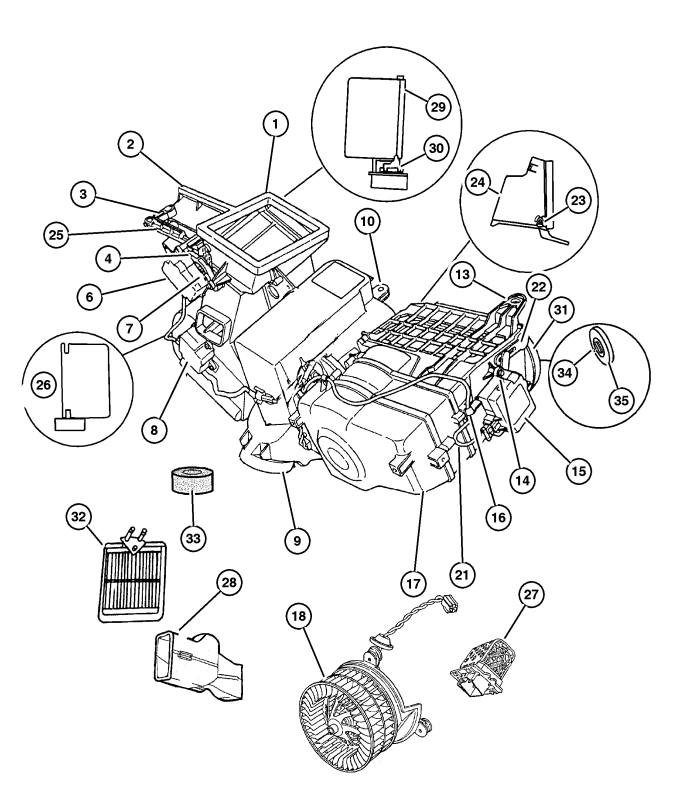


# 024–100 Air Conditioner and Heater Units Air Conditioner and Heater Plumbing 024–300 Air Conditioner and Heater Controls 024–500 Air Conditioning Compressor Mounting 024–600 Air Ducts and Outlets

### **GROUP 24 - Air Conditioning & Heater**

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Heater Unit	Fig. 024-105
Air Conditioning Unit	Fig. 024-110
ATC Unit	Fig. 024-120
Air Conditioner and Heater Plumbing	
Heater Plumbing	Fig. 024-205
A/C Plumbing	Fig. 024-210
Air Conditioner and Heater Controls	
Controls, Air Conditioning And Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor	Fig. 024-405
Air Conditioning Compressor Mounting	
Compressor Mounting	Fig. 024-505
Air Ducts and Outlets	J
Air Distribution Ducts	Fig. 024-605
Air Distribution Outlets	Fig. 024-610

### **Heater Unit** Figure 024-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		•				•	
1	4644 171	1							SEAL, Vent
2	4644 172	<u>·</u> 1							SEAL, Defrost Door
3	4644 170	1							DOOR, Defroster
4	4644 168	1							LEVER, Defroster Door Control
-5	4734 385	1							SCREW AND WASHER, Control
	4734 303	'							Lever
6	4596 052	1							MOTOR, Mode Door
7	4644 167	1							CAM, Recirculating Door
8	4596 012	1							ACTUATOR, Heater, Blend Air Door
9	4644 022	<u>'</u> 							HOUSING, A/C Lower
10	4644 023	1							HOUSING, A/C Upper
-11	4644 388	3							CLIP, A/C Heater Housing
									_
-12	4644 225 4644 018	<u>3</u> 1							STUD, A/C Heater Housing
13	4644 018	1							HOUSING, A/C Lower, Air Inlet
14									SCREW, (NOT SERVICED) (Not
45	4500.054	4							Serviced)
15	4596 051	1							ACTUATOR, Heater
16									CLIP, (NOT SERVICED) (Not
4-7	4044.477								Serviced)
17	4644 177	1							COVER, Blower Motor
18	4882 854	1							MOTOR, Blower with Wheel
-19	2837 680	1							CLAMP, Blower Motor Wheel
-20									SCREW, Fastening, (NOT
									SERVICED) (Not Serviced)
21	4604 585	1							WIRING, Heater and A/C
22	4644 020	1							CAM, Recirculating Door
23	4644 021	1							BEARING, A/C And Heater Housing,
									Recirc Door
24	4644 019	11							DOOR, Fresh Air, Recirc
25	4644 169	1							LINK, Heater and Defroster
26	4644 147	1							DOOR, Blend Air
27	4596 049	1							RESISTOR, Blower Motor
28	4596 092	1							DUCT, Air Outlet, Floor
29	4644 148	1							DOOR, Vent
30	4644 149	1							LEVER, Vent Door
31	4596 016	1							SEAL, Air Inlet
32	4644 708	1							CORE, Heater
33	4596 013	1							SEAL, Drain Tube
34	4644 222	1							PLUG, A/C Evaporator, Probe
									Opening
35	4644 221	1							PLUG, A/C Evaporator, Plug

X = Vision

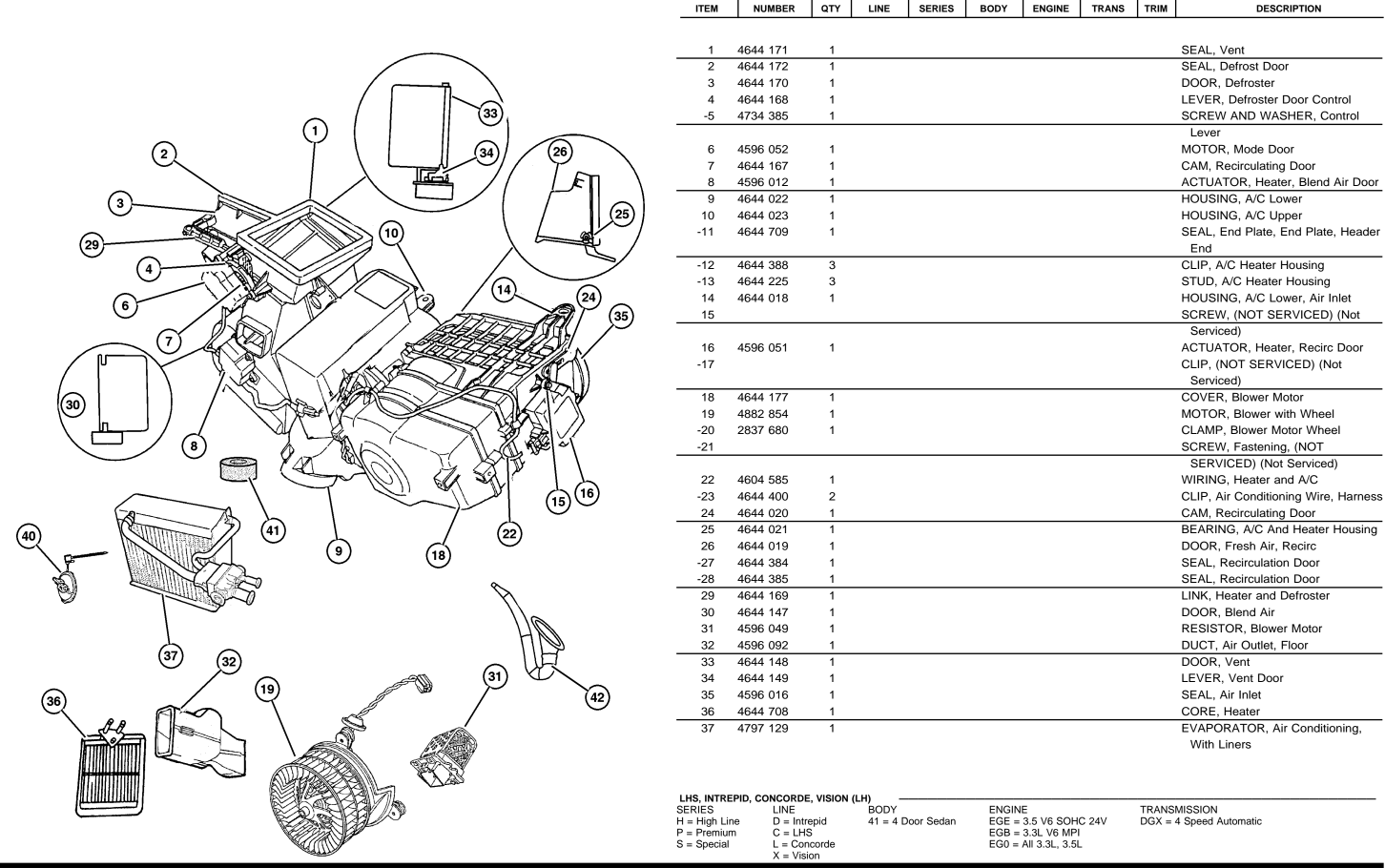
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

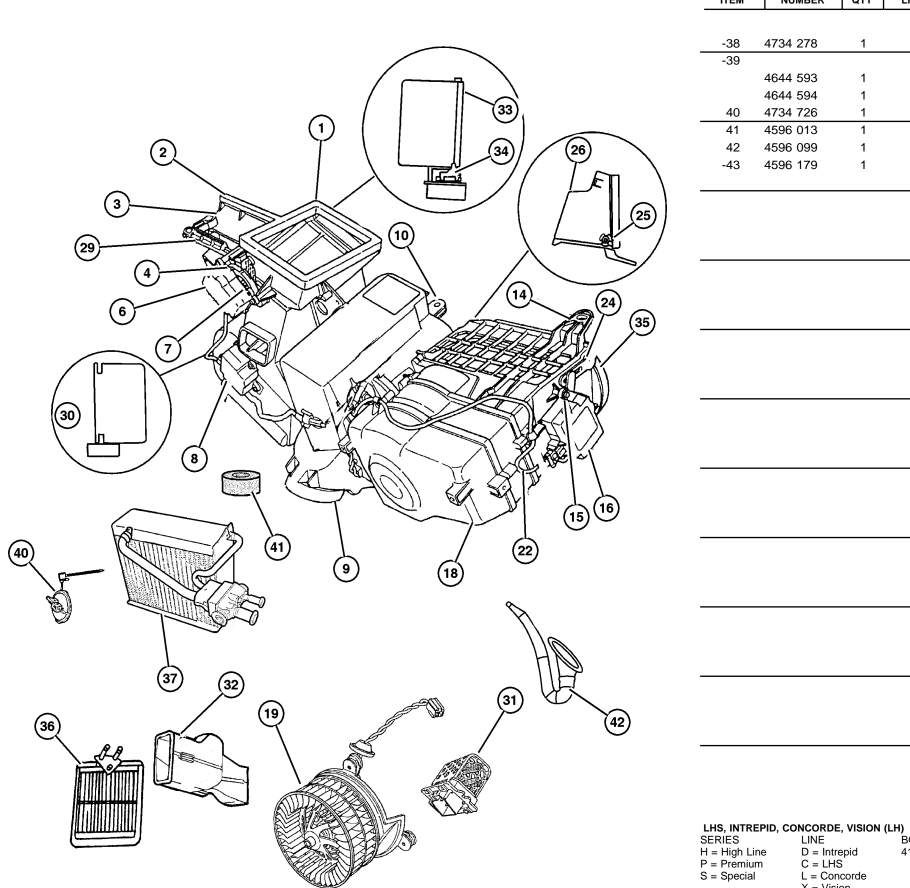
### **Air Conditioning Unit** Figure 024-110

**PART** 



# Air Conditioning Unit Figure 024-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-38	4734 278	1							SEAL, Evaporator, (11mm)
-39									LINER, Evaporator
	4644 593	1							Lower
	4644 594	1							Upper
40	4734 726	1							PROBE, Air Conditioning, Thermister
41	4596 013	1							SEAL, Drain Tube
42	4596 099	1							TUBE, Drain, Evaporator
-43	4596 179	1							DECAL, A/C System Specifiation

X = Vision

41 = 4 Door Sedan

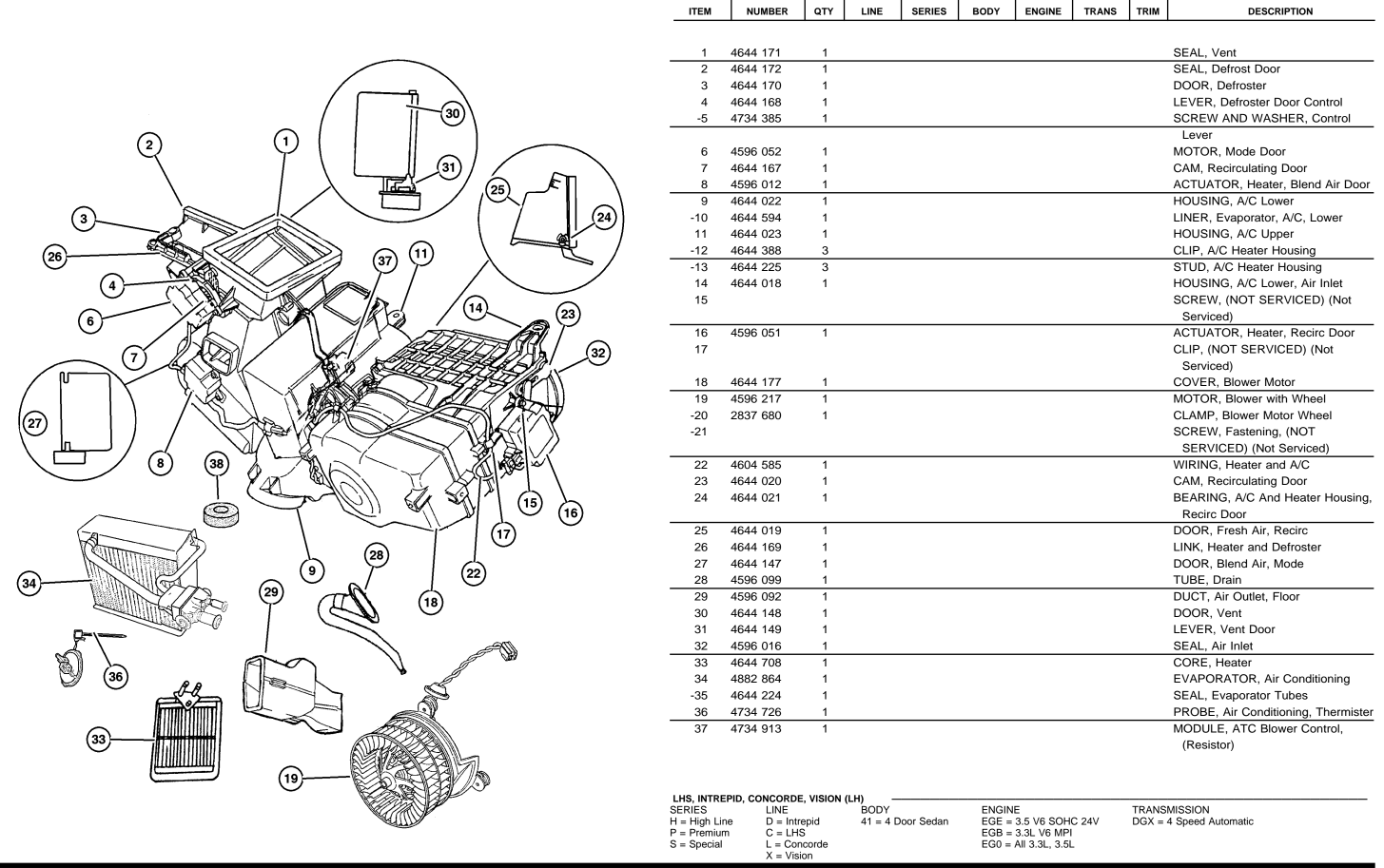
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

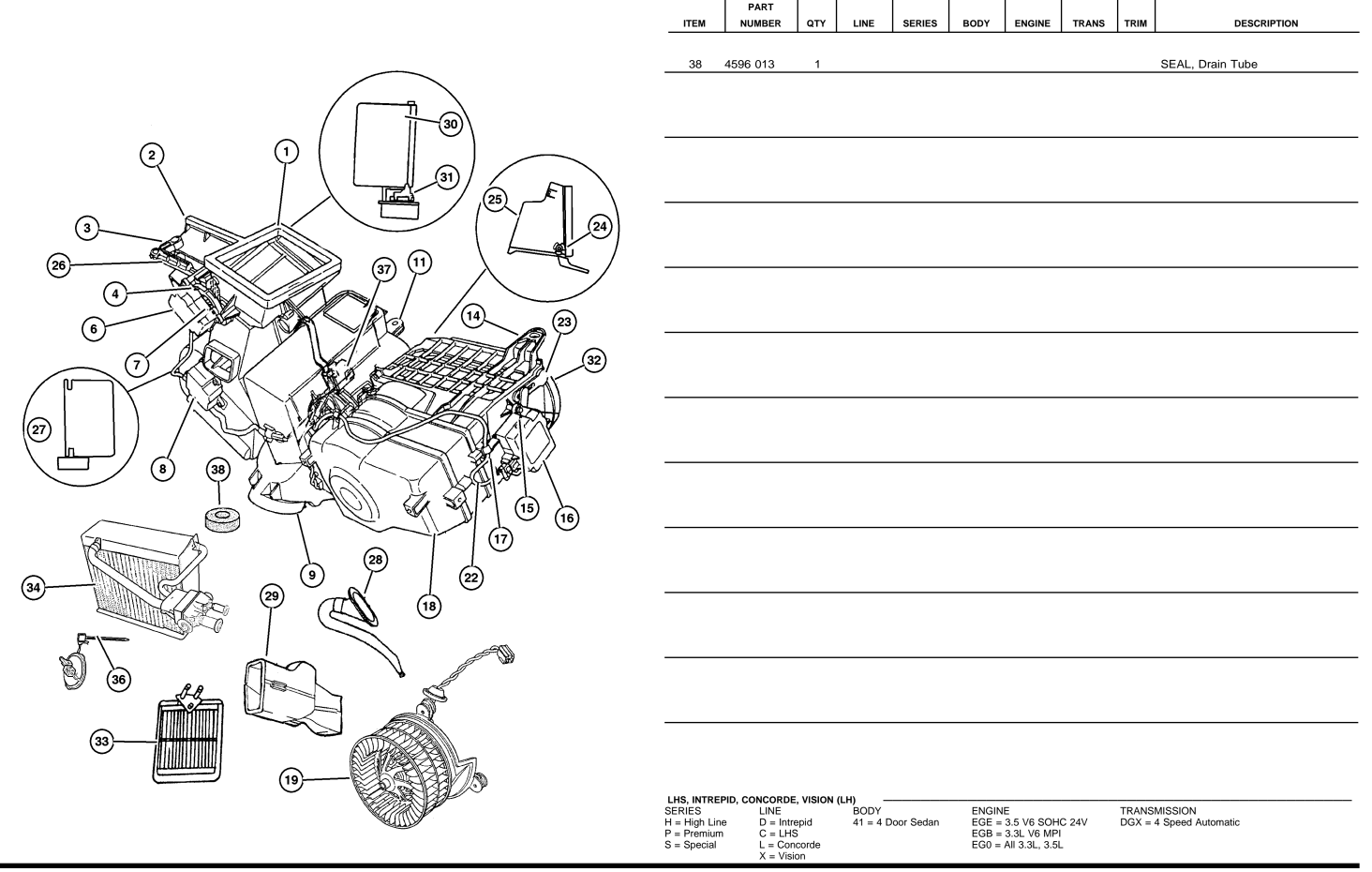
AR = Use as required -= Non illustrated part # = New this model year

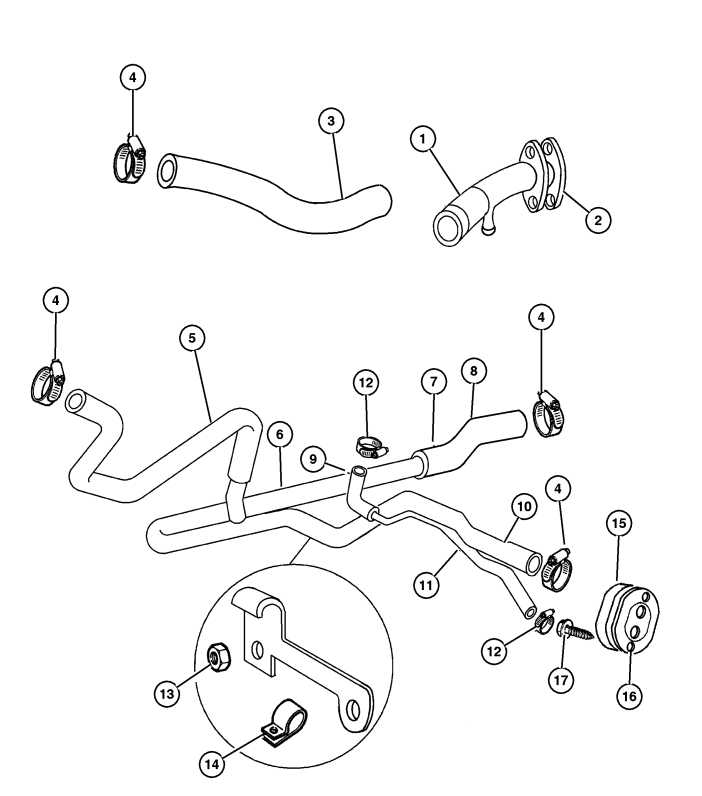
### **ATC Unit** Figure 024-120

**PART** 



### **ATC Unit** Figure 024-120



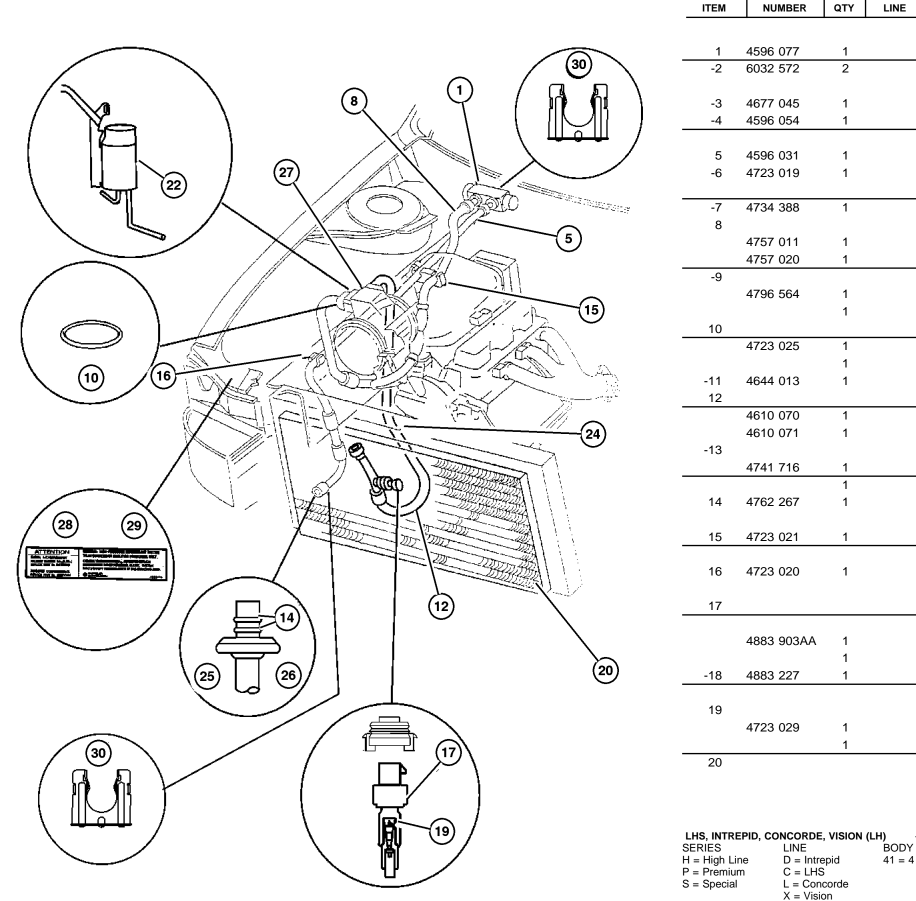


1 4663 2 4621 3 4596 4 6502 5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 11 4592 11 4592 11 4592 11 4592 11 4592	1 967 6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LINE	SERIES	BODY	EGE EGB EGE EGB EGE	TRANS	TRIM	TUBE, Heater Hose Outlet  GASKET, Intake Manifold  HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return Heater Core, Return
4663  2 4621  3 4596 4 6502 5  4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	1 967 6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1 1				EGB EGB EGB			GASKET, Intake Manifold  HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
4663  2 4621  3 4596 4 6502 5  4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	1 967 6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1 1				EGB EGB EGB			GASKET, Intake Manifold  HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
2 4621 3 4596 4 6502 5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	1 967 6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1 1				EGB EGB EGB			HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
4621  3 4596 4 6502 5  4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1				EGE EGB EGE EGB			HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
4621  3 4596 4 6502 5  4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1				EGE EGB			HOSE, Heater, Heater Supply CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
3 4596 4 6502 5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 233 2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1 1				EGE EGB			CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
4 6502 5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1 1				EGE EGB			CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
4 6502 5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 11 4592 12 4592 13 6101 14 4760 15 3501	2 018 2 107 6 189 6 190 2 111 2 105	1 1 1 1 1 1				EGB			CLAMP, Hose, M28.9 x 1.60 HOSE, Heater Heater Core, Return
5 4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	2 107 6 189 6 190 2 111 2 105	1 1 1 1 1				EGB			HOSE, Heater Heater Core, Return
4592 6 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 189 6 190 2 111 2 105	1 1 1 1				EGB			Heater Core, Return
6 4596 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 189 6 190 2 111 2 105	1 1 1 1				EGB			
4596 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 190 2 111 2 105	1 1 1 1							Heater Core, Return
4596 4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 190 2 111 2 105	1 1 1				EGE			TUDE II ( D (
4596 7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	6 190 2 111 2 105	1 1 1				EGE			TUBE, Heater Return
7 4592 8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	2 111 2 105	1							
8 4592 9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	2 105	1				EGB			11005 11 1
9 4592 10 4592 11 4592 12 4592 13 6101 14 4760 15 3501						EGB			HOSE, Heater
10 4592 11 4592 12 4592 13 6101 14 4760 15 3501	ついれつ					EGE			HOSE, Heater Return
4592 11	2 043	1				EGB			HOSE, Supply Tube
11 4592 12 4592 13 6101 14 4760 15 3501						-0-			HOSE, Bottle Return
4592 12 4592 13 6101 14 4760 15 3501	2 104	1				EGE			
4592 12 4592 13 6101 14 4760 15 3501		1				EGB			11005 B # 0 1
12 4592 13 6101 14 4760 15 3501									HOSE, Bottle Supply
13 6101 14 4760 15 3501	2 124	1				EGE			
13 6101 14 4760 15 3501		1				EGB			01.4445.11
14 4760 15 3501		1							CLAMP, Hose
15 3501		2							NUT, Hex Flange, M8x1.25
		1							CLIP, Wiring
16 4596		1							PLATE, Heater Hose Seal Backing
	5 103	1							SEAL, Heater Tubes
17									SCREW, (.250-14X.699), (NOT
									SERVICED) (Not Serviced)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

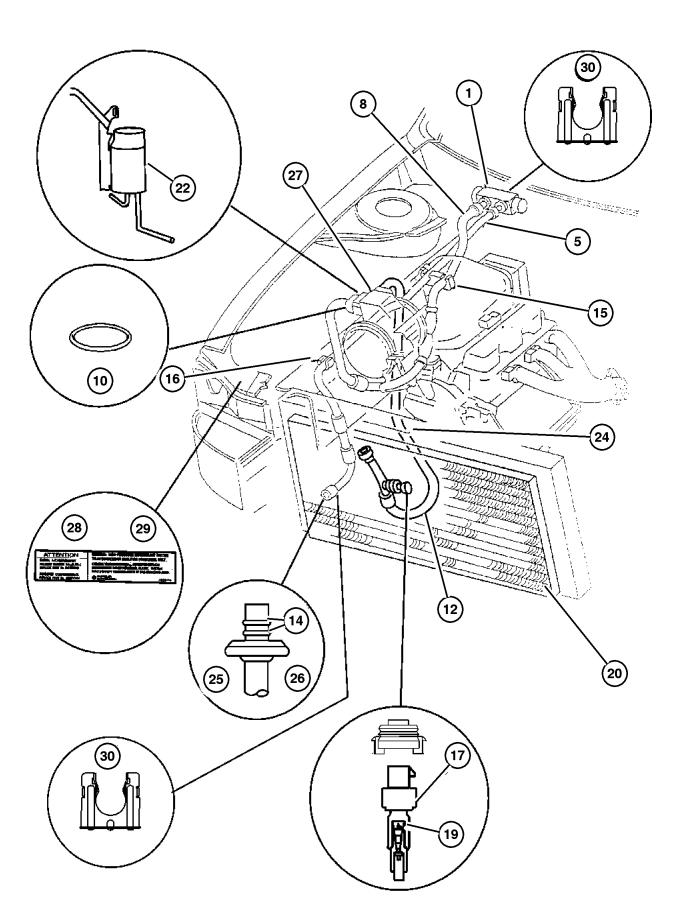


		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1	4596 077	1							VALVE, A/C Expansion, w/Gasket
-	-2	6032 572	2							SCREW, Cap, .25-20x2.00, Valve
										Mounting
	-3	4677 045	1							GASKET, Valve To Evaporator
	-4	4596 054	1							GASKET, H Valve Fixation, Housing
_										to Fire Wall
	5	4596 031	1							LINE, A/C Liquid
	-6	4723 019	1							O RING KIT, Quick Connect, Liquid
										Line, 1 Kit required on each end
	-7	4734 388	1							SLEEVE, Liquid Line
	8									LINE, A/C Suction
		4757 011	1				EGB			
_		4757 020	1				EGE			
	-9									O RING, A/C Line
		4796 564	1				EGB			
			1				EGE			
_	10									O RING, A/C Suction Line
		4723 025	1				EGB			
			1				EGE			
	-11	4644 013	1							SLEEVE, Suction Line
_	12									LINE, A/C Discharge
		4610 070	1				EGB			
		4610 071	1				EGE			
	-13									O RING, A/C Discharge Line
_		4741 716	1				EGE			
	4.4	4700 007	1				EGB			O DINO DAOKAGE, Osista
	14	4762 267	1							O RING PACKAGE, Quick
	15	4702 004	4							Disconnect, Discharge Line
-	15	4723 021	1							BRACKET, A/C and Heater Isolator, Rear
	16	4723 020	1							BRACKET, A/C and Heater Isolator,
	10	4723 020	'							Front
	17									TRANSDUCER PACKAGE, A/C
-	.,									Pressure
		4883 903AA	1				EGE			1 1000010
		1000 0007 11 (	1				EGB			
	-18	4883 227	1							WIRING REPAIR PACKAGE, A/C
-										Transducer
	19									VALVE, Check
	-	4723 029	1				EGE			•
			1				EGB			
_	20						•			CONDENSER, Air Conditioning
	-									, <b>g</b>

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# A/C Plumbing Figure 024-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4758 586	1				EGB			
		1				EGE			
-21	6504 118	2							U-NUT, M6 x 1.00, M6x1.00,
									Condenser to Radiator Attaching
22									RECEIVER DRIER
	4797 148	1				EGB			
		1				EGE			
-23	4720 747	1							GASKET, A/C Filter Drier
24	4596 180	1				EGB			BRACKET, A/C Condenser Inlet
									Tube
25	4723 398	1							SPRING, Liquid Line Coupling
26									SPRING, Suction Line Coupling
	4723 399	1				EGB			
		1				EGE			
27	4758 900	1							COMPRESSOR, Air Conditioning
28	4596 179	1							DECAL, A/C System Specifiation,
									Valeo Condenser
29	5013 853AA	1							DECAL, A/C System Specification
									Modine Condenser
30									CLIP, A/C Quick Disconnect
	4596 151	2							Liquid Line
	4596 152	1							Discharge Line
	4596 153	1							Suction Line

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

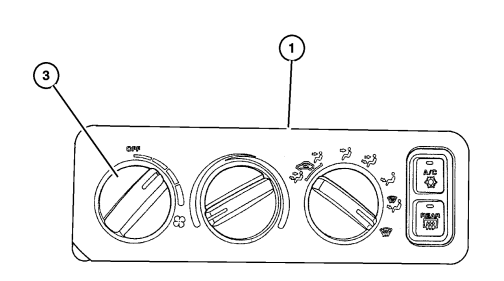
41 = 4 Door Sedan

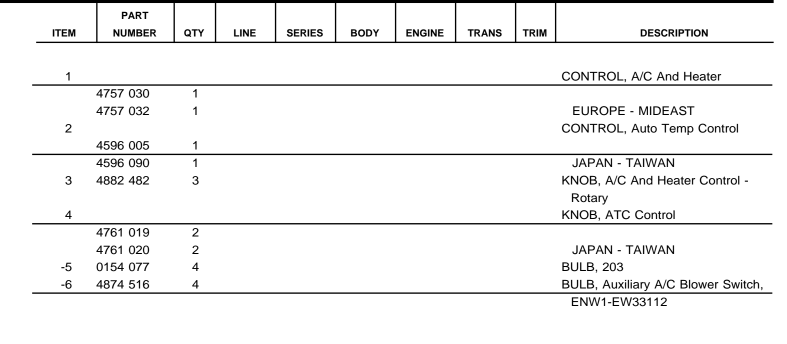
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

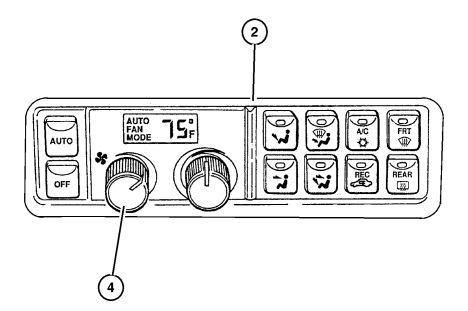
TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

# Controls, Air Conditioning And Heater Figure 024-310







LHS, INTREPID, CONCORDE, VISION (LH)

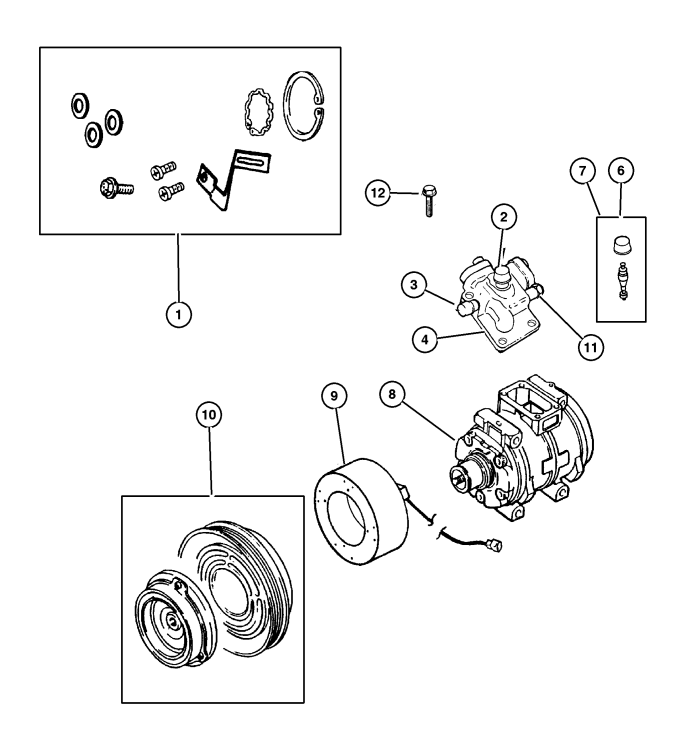
SERIES H = High Line

LINE D = Intrepid C = LHS

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Compressor Figure 024-405

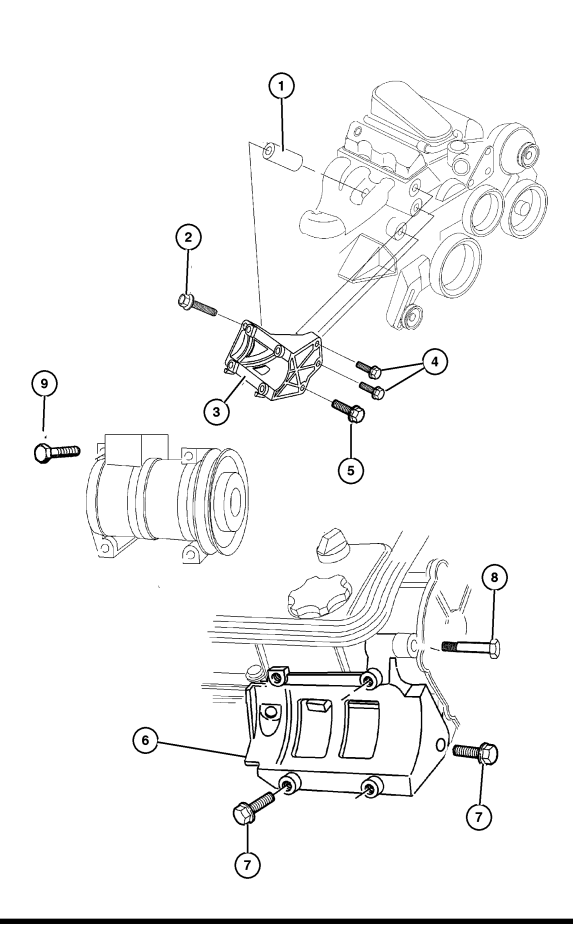


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
High pre	ssure side ma	rked with	n an "H".						
1	4723 011	1							CLUTCH, A/C Compressor, Overhaul
2	4723 017	1							CAP, High Flow Valve Core
3	4723 018	1							CAP, Low Flow Valve Core
4	4723 010	1							MANIFOLD, Compressor, w/Gasket
-5	5264 457	1							BOLT KIT, A/C Compressor Manifold
6	4723 015	1							VALVE CORE, High Flow
7	4723 016	1							VALVE CORE, Low Flow
8	4758 900	1							COMPRESSOR, Air Conditioning,
									Complete
9	4864 715	1							COIL, Air Conditioning Clutch
10	4723 014	1							CLUTCH, A/C Compressor, Hub
									Package
11	4720 848	1							VALVE, High Pressure Relief
12	4723 033	1							BOLT, Plumbing Attaching
			·	·	·	·	·		·

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Compressor Mounting Figure 024-505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4663 898	1				EGB			SPACER, A/C Compressor Bracket
2	6101 700	1				EGB			SCREW AND WASHER, Hex Head,
									M8x1.25x113
3	4573 201	1				EGB			BRACKET, A/C Compressor
4									SCREW AND WASHER, Hex Head,
									M10x1.5x50
	6101 504	1				EGE			Bracket to Head
		2				EGB			Bracket to Head
5									SCREW AND WASHER, (NOT
									SERVICED) (Not Serviced)
6	4573 256	1				EGE			BRACKET, A/C Compressor
7									BOLT AND WASHER, Hex Head,
									M10x1.5x30
	6101 524	4				EGE			
		4				EGB			
8									SCREW AND WASHER, Hex Head,
									M10x1.5x50
	6101 504	1				EGE			Bracket to Timing Cover
		2				EGB			Bracket to Timing Cover
9	6502 425	4							SCREW AND WASHER, Hex Head,
									M8x1.25x95, Compressor to
									Mounting Bracket

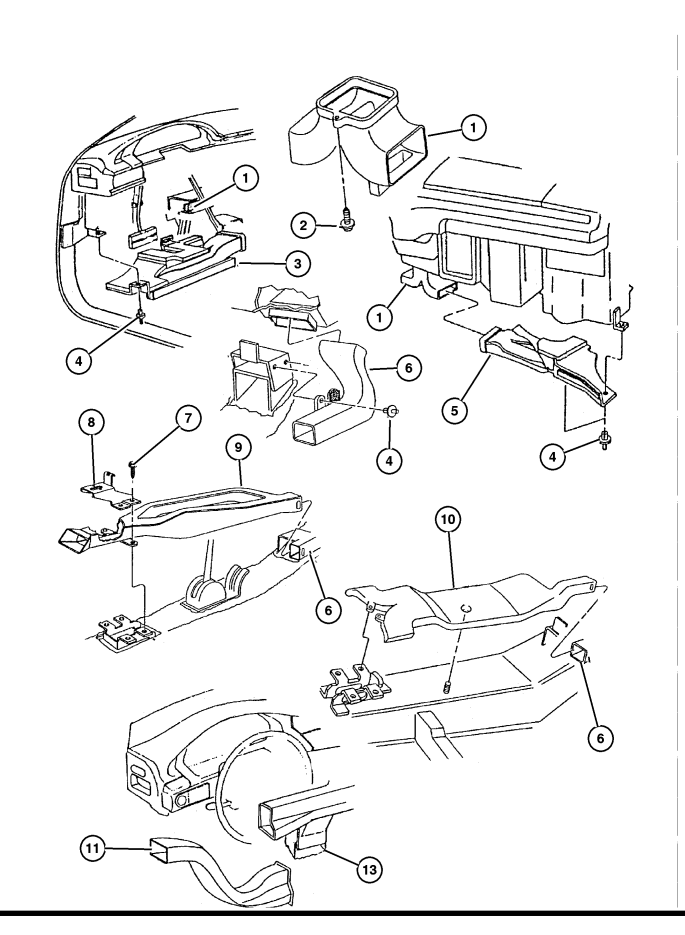
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Air Distribution Ducts** Figure 024-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4596 092	1							DUCT, Air Outlet, Heat Distribution,
									Center
2	6032 723	1							SCREW, Self Tapping, M4.2x1.
									69x19.05, Duct Mounting
3	4596 063	1							DUCT, Air Outlet Distribution
4	6501 925	14							PIN, Splash Shield, Duct Mounting
5	4758 924	1							DUCT, Air Outlet Distribution, Right
6	4596 064	1							DUCT, Floor Console, Front
7									SCREW, (M6 x 1.0 x 15 10mm),
									(NOT SERVICED) (Not Serviced)
8	4599 956	1							BRACKET, Floor Pan, Mounting,
									Upper
9	4596 061	1							DUCT, Floor Console, Center
10	4596 066	1							DUCT, Floor Distribution
11	4595 022	1							DUCT, Instrument Panel
-12	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
13	4595 255	1	С						DUCT, Air Distribution
-14	4595 020	1	D, L, X						DUCT, Instrument Panel
-15									DUCT, Defroster
	4595 163	1	D						Demister, Inst. Panel, Upper
		1	С						Demister, Inst. Panel, Upper
		1	L, X						Demister, Inst. Panel, Upper

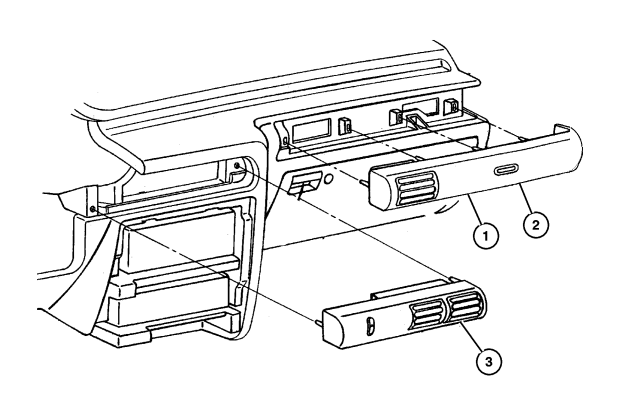
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Air Distribution Outlets** Figure 024-610



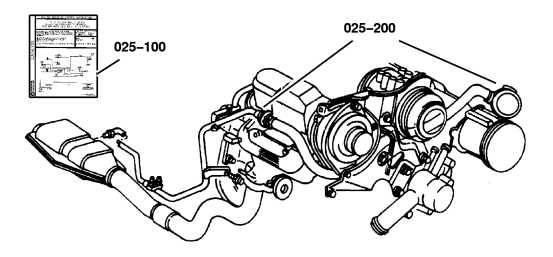
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BEZEL, Instrument Panel, Upper,
_										Right
		4757 022	1	L						Oxford Burlwood
		JD77 MAZ	1	D						Agate
		JD75 MD5	1	Χ						Quartz
		JD75 MF6	1	Х						Driftwood
		JD75 RP8	1	Χ						Spruce
	2	JF05 MAZ	1	D						BEZEL, Instrument Panel, Right,
_										Agate - CANADA
	3									BEZEL, Instrument Panel, Upper,
										Center
		4757 019	1	L						Oxford Burlwood, w/o Traction
_										Control/Anti Lock
		4757 021	1	L						Oxford Burlwood, w/Traction
										Control/Anti Lock
		EP11 MAZ	1	D						Agate, w/o Traction Control/Anti
_										Lock
		WB83 MAZ	1	D						Agate, w/Traction Control/Anti
				_						Lock
		EM39 MAZ	1	С						Agate, w/ Traction Control/Anti
-		EMAO MDE								Lock
		EM39 MD5	1	С						Quartz, w/Traction Control/Anti Lock
		EM39 MF6	1	С						Driftwood, w/Traction Control/Anti
		EIVISS IVIFO	'	C						Lock
-		4757 019	1	X						Oxford Burlwood, w/o Traction
		4757 019	'	Λ						Control/Anti Lock
		4757 021	1	X						Oxford Burlwood, w/Traction
			•	~						Control/Anti Lock
-		EP11 MD5	1	X						Quartz, w/o Traction Control/Anti
										Lock
		WB83 MD5	1	Χ						Quartz, w/Traction Control/Anti
										Lock
-		EP11 MF6	1	Х						Driftwood, w/o Traction Control/
										Anti Lock
		WB83 MF6	1	Χ						Driftwood, w/Traction Control/Anti
										Lock
_		EP11 RP8	1	Х						Blue Spruce, w/o Traction Control/
										Anti Lock
		WB83 RP8	1	Χ						Blue Spruce, w/Traction Control/
_										Anti Lock
	-4	6501 475	4							CLIP, w/Base, 16.00x28.00 LG

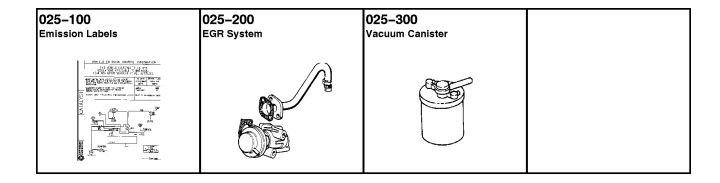
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – 025 Emission Systems





### **GROUP 25 - Emission Systems**

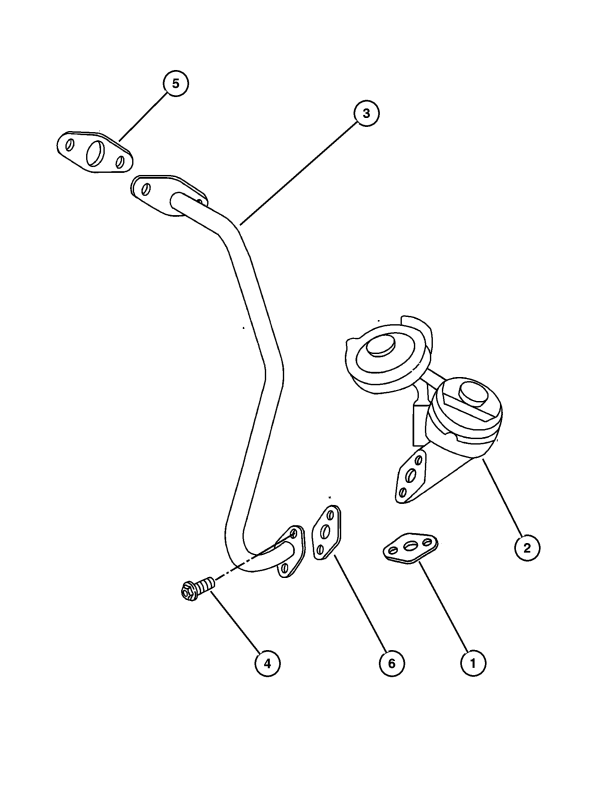
Illustration Title	Group-Fig. No
Emission Labels	
Emission Labels LH Body	Fig. 025-110
EGR System	
EGR Valve System LH Body 3.3L Engine	Fig. 025-210
EGR Valve System LH Body 3.5L Engine	Fig. 025-220
Vacuum Canister	
Emission Harness LH Body	Fig. 025-310
Vapor Canistor LH Body	Fig. 025-320

# Emission Labels LH Body Figure 025-110

	VEHICLE EMISSION CONTROL INFORMATION
	THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1993 MODEL YEAR NEW MOTOR VEHICLES AT ALL ALTITUDES.
	*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE  HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE  MANUAL FOR PROCEDURES AND OTHER ADDITIONAL  MCR2.5V5HHP7  MCRV8  SPARK PLUGS  MCR2.5V5HHP7  MCRV8  RNI2YC
<b> </b>	*ADJUSTMENTS MADE BY OTHER THAN APPROVED IDLE * MAN SERVICE MANUAL PROCEDURES MAY VIOLATE TIMING BTC 12*
YS	CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE NO OTHER ADJUSTMENTS NEEDED
CATALYST	EST TAKEN TO DESCRIPTION OF THE STATE OF THE
CHRYSLER CORPORATION	PER TORK  VALVE COVER  AM MACTINE  AM MACT

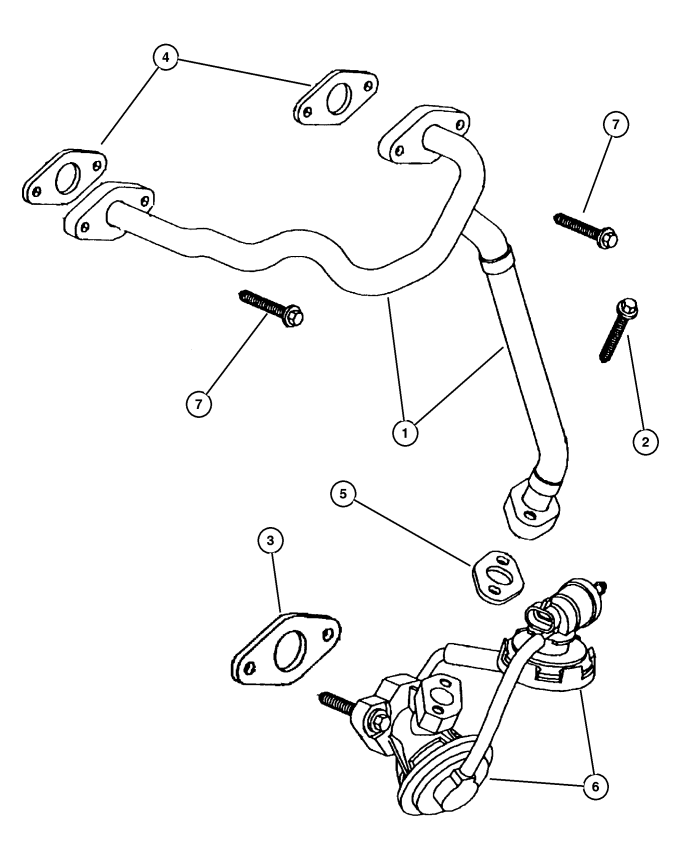
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	es Codes								
	ıropean.								
	iddle East								
	BL Engine								
IAA]= Fe	5L Engine								
_	alifornia,								
.,j_ 0. 1	amorria,								LABEL, Emission
	4591 395	1				EGB			Domestic/International [NAA]
									Federal
	4591 397	1				EGE			Domestic/International [NAA]
									Federal w/Out [ABB] [ABD]
									Eurpoean or Middle East
	4591 399	1				EGB			All [NAE] California
	4591 396	1				EGE			All [NAE] California
	4591 400 4591 398	1 1				EGB EGE			Canada [NAA] Federal Canada [NAA] Federal
	4591 702AA	1				EGE			International [ABD] Middle East
	4591 724AA	1				EGE			International [ABB] European
		·							
C MITDE	PID, CONCORDE	VISION	1 LIV						

# EGR Valve System LH Body 3.3L Engine Figure 025-210



25-210									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4300 297	1				EGB			GASKET, EGR Valve Flange
2	4287 792	1				EGB			VALVE, EGR
3	5277 474	1				EGB			TUBE, Intake Manifold to EGR Valve
3 4	6500 464	2				EGB			BOLT, EGR Tube
	5277 723	2				EGB			GASKET, EGR Valve Flange
5 6	5277 928	1				EGE			GASKET, EGR Tube Flange, EGR
O	3211 920	ı				EGE			Tube to Valve
-7	4458 178	1				EGB			CLIP, Transducer, Transducer
-7	4436 176	ı				EGB			Attaching
LHS. INTRE	PID, CONCORDE	E. VISION	(LH) —						
SERIES	LINE		BODY		ENGIN				MISSION
H = High Lir P = Premiun S = Special	n D = Intr C = LHS L = Cor X = Vis	S ncorde	41 = 4 D	oor Sedan	EGB =	3.5 V6 SOH 3.3L V6 MPI All 3.3L, 3.5L		DGX =	4 Speed Automatic

# EGR Valve System LH Body 3.5L Engine Figure 025-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4573 167	1				EGE			TUBE, Intake Manifold to EGR Valve
2	6500 464	2				EGE			BOLT, EGR Tube
3	4663 247	1				EGE			GASKET, EGR Valve
4	4612 184	2				EGE			GASKET, EGR Tube Flange
5	5277 928	1				EGE			GASKET, EGR Tube Flange
6	4287 634	1				EGE			VALVE, EGR
7									SCREW AND WASHER, Hex Head,
									M8x1.25x25, (NOT SERVICED)
									(Not Serviced)

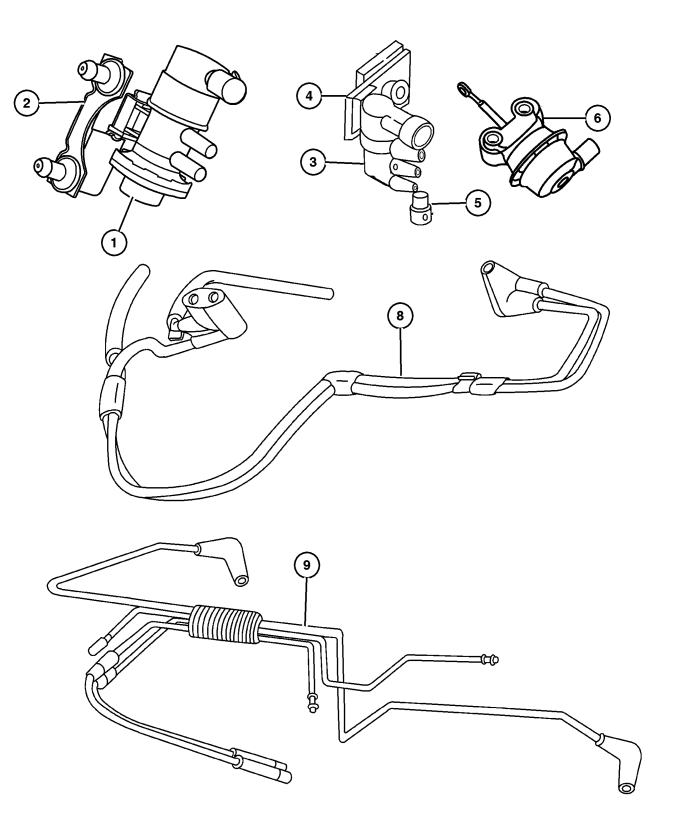
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Emission Harness LH Body Figure 025-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
[EGE] =	3.5L V6 SOHC	24V M	PI Engine						
1									SOLENOID, Duty Cycle Purge
	4591 280AB	1							w/Bracket
	4669 475AB	1							
2	4591 266	1							BRACKET, Duty Cycle Purge
									Solenoid
3	5234 217	1				EGE			SOLENOID, Vacuum
4	5227 034	1				EGE			BRACKET, Vacuum Solenoid
5	5234 283	1				EGE			FILTER, Vacuum Solenoid
6	4573 506	1				EGE			MOTOR, Vacuum
-7	4663 028	1				EGE			CONNECTOR, Vacuum Solenoid, 3
									Port
8	4591 324	1							HARNESS, Emission Control Vapor
9	5283 582	1				EGE			HARNESS, Emission Control
									Vacumn
-10	4104 998	2				EGE			CONNECTOR, Emission Hose, .18x
									18, In-Line
-11	4612 717	1							MUFFLER, Purge Solenoid Noise,
									Outer
-12	4612 718	1							MUFFLER, Purge Solenoid Noise,
									Inner
-13	4663 246	1				EGE			TUBE, Manifold Tuning Valve

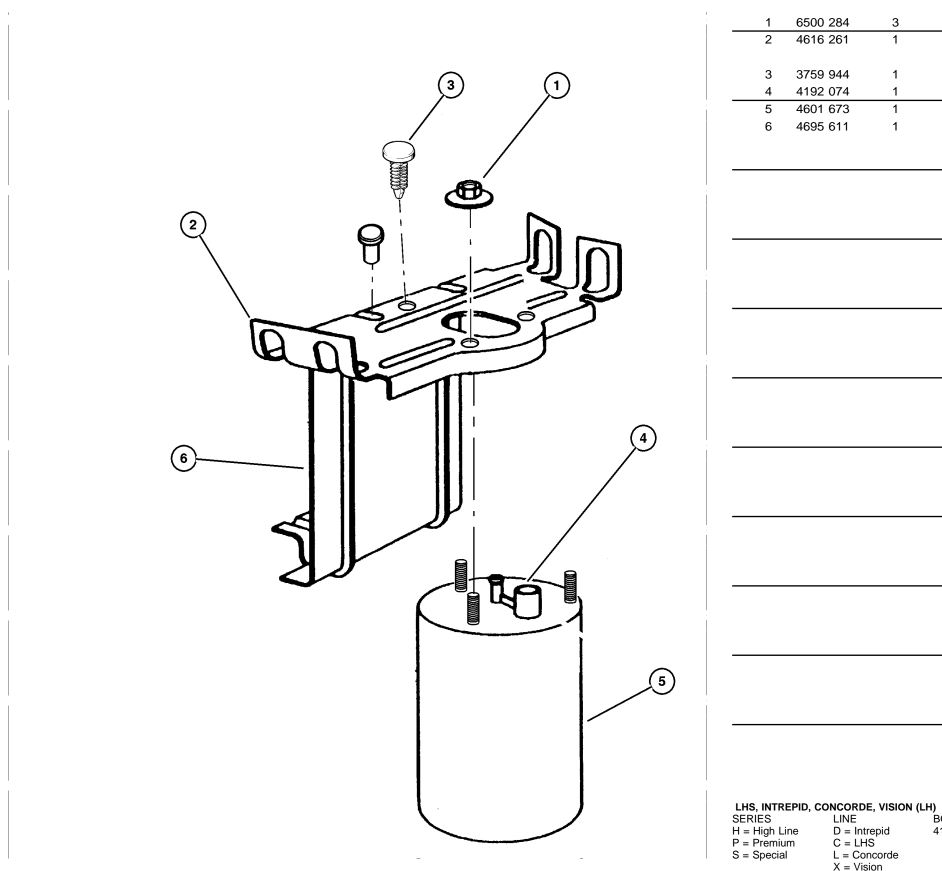
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Vapor Canistor LH Body Figure 025-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		_							
1	6500 284	3							NUT, Hex, M6x1.00, M6 X 1.00
2	4616 261	1							PLATE, Canister Bracket Attach
_	0750 044								Canister Bracket Attaching
3	3759 944	1							RETAINER, Clutch Cable
4	4192 074	1							CAP, Vapor Canister, Dust
5	4601 673	1							CANISTER, Vapor, Vapor
6	4695 611	1							BRACKET, Vapor Canister, Fue
									Vapor Canister Mounting

X = Vision

41 = 4 Door Sedan

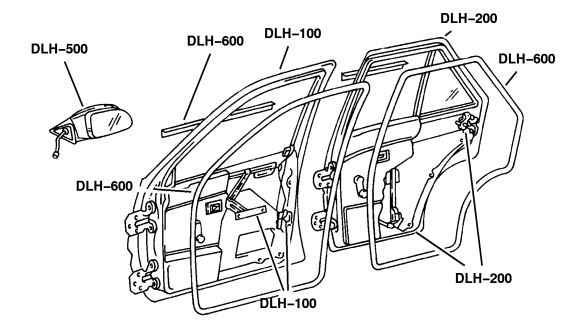
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

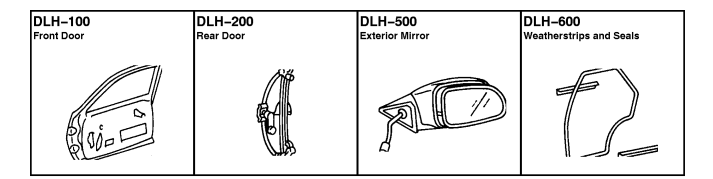
TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

# **Group – DLH**

### **Doors and Related Parts**

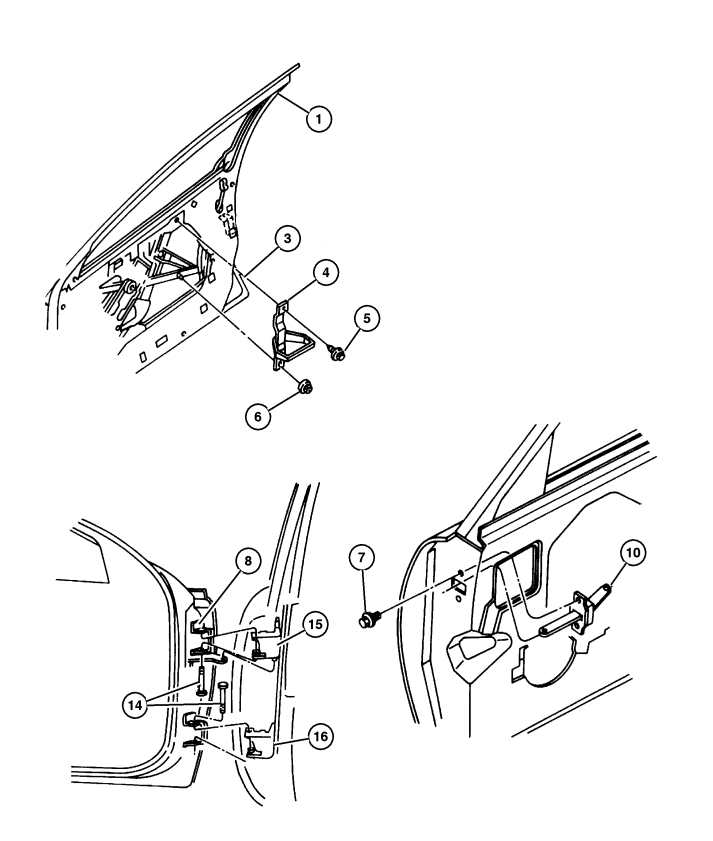




### **GROUP DLH - Doors and Related Parts**

Illustration little	Group-Fig. No.
Front Door	
Door, Front, Shell and Hinges	Fig. DLH-105
Door, Front Exterior Handle And Links	Fig. DLH-110
Door, Front Glass And Regulators	Fig. DLH-120
Door, Front Bezels And Speakers	Fig. DLH-130
Rear Door	
Door, Rear Shell And Hinges	Fig. DLH-205
Door, Rear Exterior Handle And Links	Fig. DLH-210
Door, Rear Glass And Regulators	Fig. DLH-220
Door, Rear Remote Control, Bezels And Mouldings Lh Body	Fig. DLH-230
Exterior Mirror	
Mirror, Exterior	Fig. DLH-505
Weatherstrips and Seals	
Weatherstrips Front And Rear Door Lh Body	Fia. DLH-605

# Door, Front, Shell and Hinges Figure DLH-105



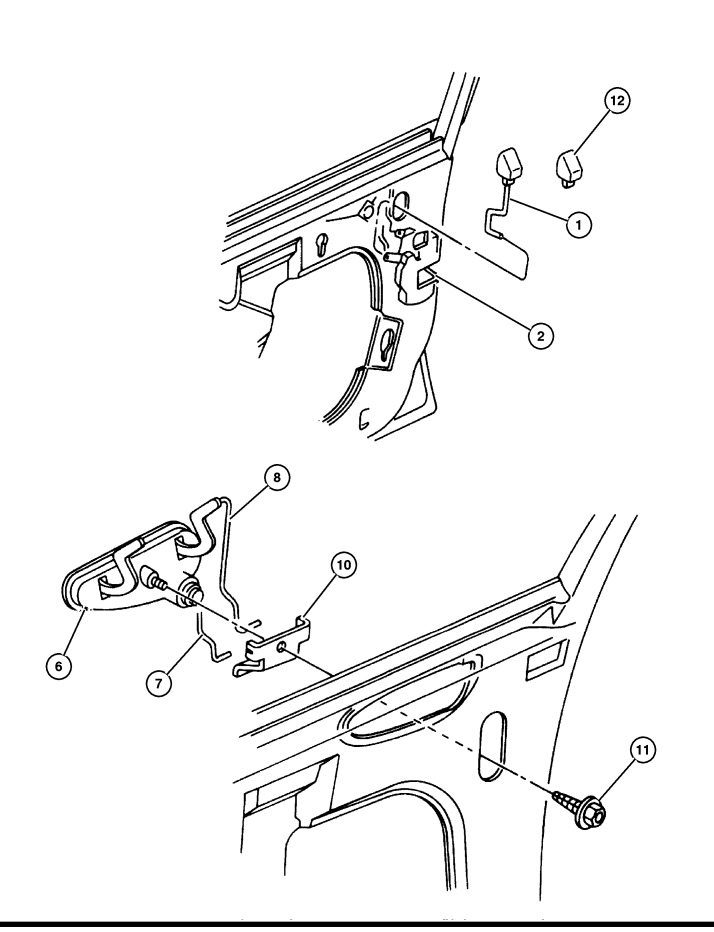
ITENA	PART	ОТУ	LIME	ernice	DODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									DOOR, Front
<u>'</u>	4897 192AA	1	D, L, X						Right
	4897 193AA	1	D, L, X						Left
	4856 128	1	C, 2, X						Right
	4856 129	1	C						Left
-2	4696 735	2							SILENCER, Front Door Flag
3	1000 700	_							PANEL, Front Door Outer Repair
Ū	4756 855	1	D, L, X						Left
	4756 854	1	D, L, X						Right
	4756 856	1	C C						Right
	4756 857	1	C						Left
4	4730 637	'	C						BRACKET, Arm Rest
4	4647 312	2	DIV						BRACKET, AIIII RESI
	4047 312	2	D, L, X						
5		2	C						SCREW, (NOT SERVICED) (Not
5									Serviced)
e	6100.047	2							•
6	6100 047	2							NUT AND WASHER, Hex Nut-Cone
7	0504.055	4							Washer, M6 x 1.00
7	6504 055	4							SCREW, Hex Head, M6x1x16
8									HINGE, Front Door Body Half
	4756 980	1							Upper, Right
	4756 981	1							Upper, Left
	4756 278	1							Lower, Right
	4756 279	1							Lower, Left
-9	6500 354	16							BOLT, Hex Head, M8x1.25x31
10									CHECK, Front Door
	4780 384	1							Right
	4780 385	1							Left
-11	6504 590	2							SCREW, M8x1.25x25
-12	6504 730	4							SCREW/WASHER, Hex, 1/4-20x.50
-13	6504 591	4							SCREW, M6x1x18
14	4696 753	4							PIN, Door Hinge
15									HINGE, Front Door Door Half, With
									Bushings
	4756 264	1							Right,Upper
	4756 265	1							Left,Upper
16									HINGE, Front Door Half, With
									Bushings
	4756 268	1							Right,Lower
	4756 269	1							Left,Lower
-17	6502 970	1							BOLT, Square Neck, M8x1.25x1
-17	6502 970	1							BOLT, Square Neck, M8x1.25x1

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

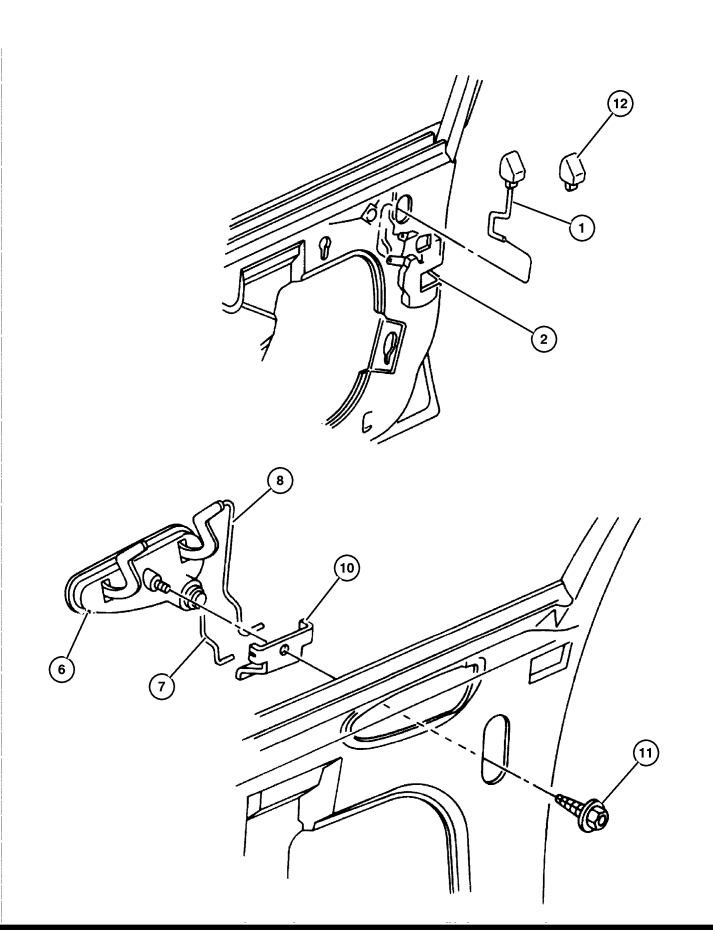
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Door, Front Exterior Handle And Links Figure DLH-110



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									KNOB AND LINK, Door Latch
-		QG14 SAZ	1	С	P					Agate, Right
		QG15 SAZ	1	С	Р					Agate, Left
		KN49 PS6	1	D						Dark Quartz, Left
		KN48 PF8	1	D						Dark Driftwood, Right
_		KN48 PS6	1	D						Dark Quartz, Right
		KN48 RP8	1	D						Blue Spruce, Right
		KN49 RP8	1	D						Blue Spruce, Left
		KN56 PD5	1	L, X						Medium Quartz, Right
		KN49 PF8	1	D						Dark Driftwood, Left
		KN56 PF6	1	L, X						Medium Driftwood, Right
		KN56 RP8	1	L, X						Blue Spruce, Right
_		KN57 PF6	1	L, X						Medium Driftwood, Left
		KN57 PD5	1	L, X						Medium Quartz, Left
		KN57 RP8	1	L, X						Blue Spruce, Left
	2									LATCH, Front Door
_		4769 074	1							Right
		4769 075	1							Left
	-3	3760 130	1							CLIP, Door Lever To Link
	-4									CLIP, Outside Door Handle
_		4615 346	1							Right
		4615 347	1							Left
	-5	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
										Latch
_	6									HANDLE, Front Door Exterior
		KM10 RHC	1							Candy Apple Red, Right
		KM10 RMB	1							Wildberry, Right
		KM10 RS4	1							Warm Silver, Right
_		KM10 RP6	1							Island Teal, Right
		KM10 RPE	1							Spruce, Right
		KM10 SW1	1							White, Right
		KM10 RX8	1							Black, Right
_		KM10 SYK KM10 TCU	<u>1</u> 1							Drama Gold, Right  Amethyst Pearl Coat, Right
		KM11 RP6	1							Island Teal, Left
		KM10 SW4	1							Pearl White, Right
		KM11 RHC	1							Candy Apple Red, Left
-		KM11 RMB	1							Wildberry, Left
		KM11 RS4	1							Warm Silver, Left
		KM11 RPE	1							Spruce, Left
		KM11 SW1	1							White, Left
-		KM11 SW4	1							Pearl White, Left
		KM11 RX8	1							Black, Left
		TUNTTIO	•							Didok, Lon
		PID, CONCORDE	, VISION							
_	ERIES I = High Line	LINE D = Intre	enid	BODY 41 – 4 D	oor Sedan	ENGINI EGE =	E 3.5 V6 SOH(	C 24\/		MISSION 4 Speed Automatic
Р	= Premium	C = LHS	s <sup>'</sup>	-71 <b>- 4</b> D	Joi Jouan	EGB =	3.3L V6 MPI		23X =	. opoda natomatio
S	= Special	L = Con X = Visio				EG0 =	All 3.3L, 3.5L	-		
		7 - A1211	U11							

# Door, Front Exterior Handle And Links Figure DLH-110



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		KM11 SYK	1							Drama Gold, Left
_		KM11 TCU	1							Amethyst Pearl Coat, Left
	7									LINK, Key Cylinder To Latch
		4756 966	1							Right
		4756 967	1							Left
	8									LINK, Exterior Door Handle
		4583 708	1							Handle to Latch, Right
		4583 709	1							Handle to Latch, Left
	-9									LINK, Remote Handle to Latch
		4624 342	1	D						Right
		4624 343	1	D						Left
		4624 463	1	L, X						Left
		4624 462	1	L, X						Right
		4624 592	1	С						Right
		4624 593	1	С						Left
	10	4780 320	2							BRACKET, Outside Door Handle
	11									SCREW, (NOT SERVICED) (Not
_										Serviced)
	12									KNOB, Door Lock, (Serviced in Item
										#1), (NOT SERVICED) (Not
										Serviced)
	-13	4814 399	1							DECAL, Theft Protection

X = Vision

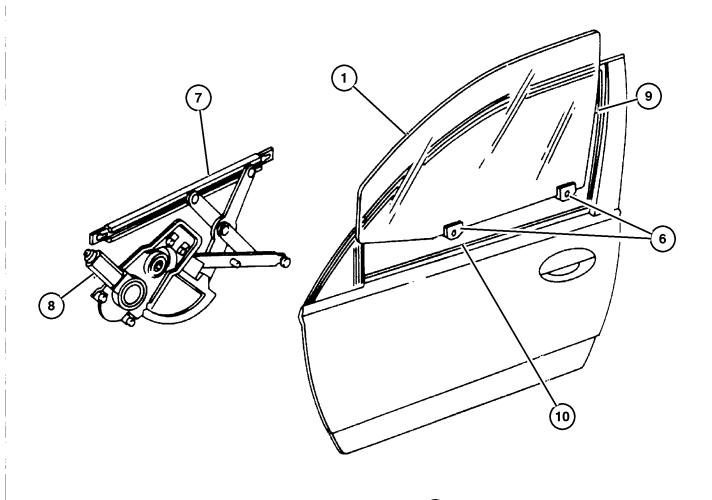
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

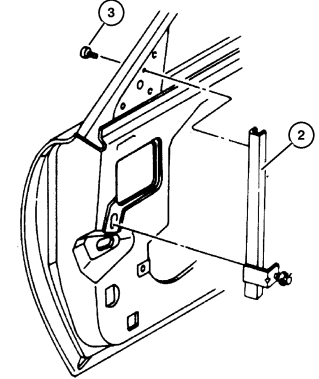
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Door, Front Glass And Regulators Figure DLH-120

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Front Door
	4769 230	1							Right
	4769 231	1							Left
2									CHANNEL, Front Door Glass
	4769 892	1							Right
	4769 893	1							Left
3									SCREW, (NOT SERVICED) (Not
									Serviced)
-4	4696 411	2							STABILIZER, Front Door Glass
-5	4339 301	3							SLIDER PACKAGE, Window Glass
6	4769 179	1							LIFT PLATE, Door Glass
7									REGULATOR, Front Door Window
	4769 114	1							Right
	4769 115	1							Left
8									MOTOR, Window Regulator
	4624 624	1	D, L, X						Right
	4624 625	1	D, L, X						Left
	4624 624	1	С						Right
	4624 625	1	С						Left
9									WEATHERSTRIP, Front Door Glass
	4780 420	1							Right
	4780 421	1							Left
10									WEATHERSTRIP, Front Door Belt
	4780 276	1							Inner Belt, Right
	4780 277	1							Inner Belt, Left



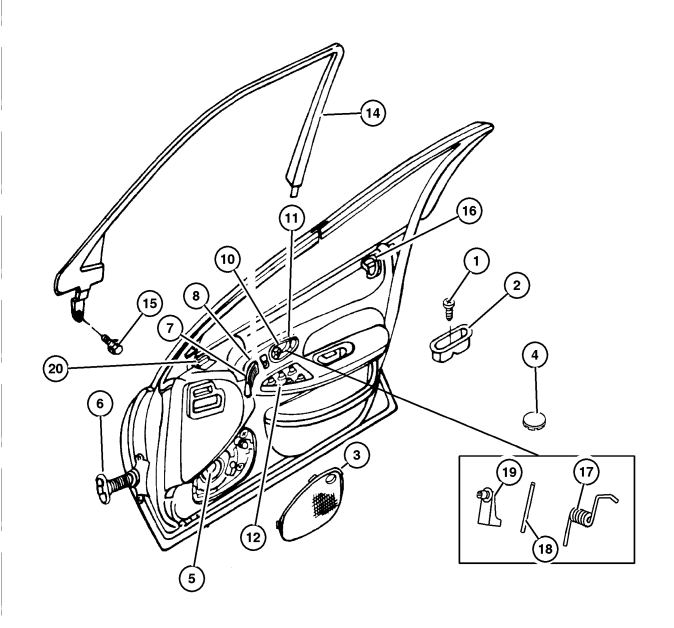
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

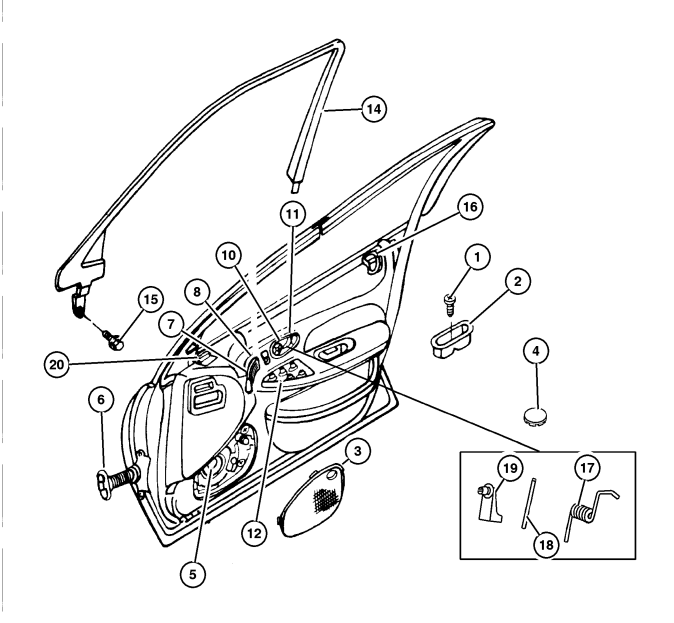
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Door, Front Bezels And Speakers Figure DLH-130



IT	ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										2200
	1	6032 723	2							SCREW, Self Tapping, M4.2x1.
	<u> </u>	0002 720								69x19.05
	2									CUP, Door Pull
	_	HE36 MD5	2	L, X						Quartz
		HE36 MF6	2	L, X						Medium Driftwood
		HE36 MF8	2	D						Dark Driftwood
		HE36 MS6	2	D						Dark Quartz
		HE36 RP8	2	D						Blue Spruce
			2	L, X						Blue Spruce
	3									GRILLE, Speaker
		GE22 MD5	1							Quartz, Right
		GE22 MF6	1							Medium Driftwood, Right
		GE22 RP8	1							Blue Spruce, Right
		GE23 MD5	1							Quartz, Left
		GE23 MF6	1							Medium Driftwood, Left
		GE23 RP8	1							Blue Spruce, Left
		HG38 MAZ	1							Agate - Premium Grille, Right
		HG38 MD5	1							Quartz - Premium Grille, Right
		HG38 MF6	1							Medium Driftwood - Premium
										Grille, Right
		HG39 MAZ	1							Agate - Premium Grille, Left
		HG39 MD5	1							Quartz - Premium Grille, Left
		HG39 MF6	1							Medium Driftwood - Premium
										Grille, Left
		HG39 RP8	1							Blue Spruce - Premium Grille, Left
	4									PLUG, Bezel Trim, Rectangular
		MC40 RAZ	2	С						Agate
		MC40 RDZ	2	С						Medium Quartz
		MC40 RFF	2	С						Driftwood
	5									SPEAKER, Front Door
		4758 183	1							[RCK]
		4608 056	2							[RBN,RAZ,RBL,RBJ,RBA]
		4759 149	1							[RCG,RCL]
	6									PROTECTOR, Wiring, [Serviced in
										Door Wiring], (NOT SERVICED)
										(Not Serviced)
	7									BEZEL, Remote Control
		EW90 MAZ	1							Agate (D models) with Outlet, Righ
		EW91 MAZ	1							Agate (D models) with Outlet, Left
		LH44 RNV	1							Woodgrain, Right
		LH45 RNV	1							Woodgrain, Left
	8									BEZEL, A/C Outlet
		FY90 MAZ	1							C Models - Agate, Right
		PID, CONCORDE	, VISION							
SERII H = H	ES ligh Lir	LINE ne D = Intre	enid	BODY 41 – 4 D	oor Sedan	ENGIN EGE =	E 3.5 V6 SOH	C. 24V		MISSION 4 Speed Automatic
P = P	remiur	C = LHS	s <sup>'</sup>	71 - 4 D	Jour Jeuan	EGB =	3.3L V6 MPI		DOX =	- Opocu Automatic
S = S	pecial	L = Con				EG0 =	All 3.3L, 3.5l	_		
		X = Visi	on							

# Door, Front Bezels And Speakers Figure DLH-130



FY90 MD5		PART								
FY90 MF6	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
FY90 MF6		•			•			•		
FY90 MF6		FY90 MD5	1							C Models - Quartz Right
FY91 MAZ										<del>_</del>
FY91 MD5										
FY91 MF6		-								_
JX30 PD5			•							
JX30 PF6										
JX30 RP8			1							
JX31 PD5			1							
JX31 PF6			1							
JX31 RP8										
FW68 MAZ										
FW68 MAZ	-9	0,1011110	•							
FW68 MD5	· ·	FW68 MA7	1							_
FW68 MF6										
FW69 MAZ										
FW69 MD5			1							
FW69 MF6 1			-							_
HANDLE, Interior Door, for Dodge models Handle is Serviced in item # 7										
Models Handle is Serviced in item #7   GA32 MD5	10		•							
# 7  GA32 MD5	10									
GA32 MD5										
GA33 MD5		GA32 MD5	1							
GA32 MF6         1         Driftwood, Right           GA33 MF6         1         Driftwood, Left           GA32 MX8         1         Black, Right           GA33 MX8         1         Black, Left           GA32 RP8         1         Blue Spruce, Right           GA33 RP8         1         Blue Spruce, Left           11         HANDLE, Inside Remote Control           4647 838         1         Bright, Right           4647 839         1         BEZEL, Power Window Switch           12         BEZEL, Power Window Switch           JL14 MAZ         1         Agate, Right           JL14 MP6         1         Quartz, Right           JL14 MF6         1         Driftwood, Right           JL14 RP8         1         Blue Spruce, Right           JL15 MAZ         1         Quartz, Left           JL15 MF6         1         Quartz, Left           JL15 RP8         1         Blue Spruce, Left           -13         4524 342         2										_
GA33 MF6         1         Driftwood, Left           GA32 MX8         1         Black, Right           GA33 MX8         1         Black, Left           GA32 RP8         1         Blue Spruce, Right           GA33 RP8         1         Blue Spruce, Left           11         HANDLE, Inside Remote Control           4647 838         1         Bright, Right           4647 839         1         Bright, Left           12         BEZEL, Power Window Switch           JL14 MAZ         1         Agate, Right           JL14 MD5         1         Quartz, Right           JL14 MF6         1         Driftwood, Right           JL14 RP8         1         Blue Spruce, Right           JL15 MAZ         1         Agate, Left           JL15 MF6         1         Driftwood, Left           JL15 RP8         1         Blue Spruce, Left           -13         4524 342         2         CLIP			•							
GA32 MX8       1       Black, Right         GA33 MX8       1       Black, Left         GA32 RP8       1       Blue Spruce, Right         Blue Spruce, Left       Blue Spruce, Left         11       HANDLE, Inside Remote Control         4647 838       1       Bright, Right         4647 839       1       Bright, Left         12       BEZEL, Power Window Switch         JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2       CLIP			-							_
GA33 MX8       1       Black, Left         GA32 RP8       1       Blue Spruce, Right         GA33 RP8       1       Blue Spruce, Left         11       HANDLE, Inside Remote Control         4647 838       1       Bright, Right         4647 839       1       BEZEL, Power Window Switch         JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2										
GA32 RP8       1       Blue Spruce, Right         GA33 RP8       1       Blue Spruce, Left         11       HANDLE, Inside Remote Control         4647 838       1       Bright, Right         4647 839       1       Bright, Left         12       BEZEL, Power Window Switch         JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MP6       1       Quartz, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2										_
GA33 RP8         1         Blue Spruce, Left           11         HANDLE, Inside Remote Control           4647 838         1         Bright, Right           4647 839         1         Bright, Left           12         BEZEL, Power Window Switch           JL14 MAZ         1         Agate, Right           JL14 MD5         1         Quartz, Right           JL14 MF6         1         Driftwood, Right           JL14 RP8         1         Blue Spruce, Right           JL15 MAZ         1         Agate, Left           JL15 MD5         1         Quartz, Left           JL15 MF6         1         Driftwood, Left           JL15 RP8         1         Blue Spruce, Left           -13         4524 342         2			1							
11       HANDLE, Inside Remote Control         4647 838       1       Bright, Right         4647 839       1       Bright, Left         12       BEZEL, Power Window Switch         JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2										
4647 838       1       Bright, Right         4647 839       1       Bright, Left         12       BEZEL, Power Window Switch         JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2	11	<u> </u>	· ·							· · · · · · · · · · · · · · · · · · ·
A647 839   1   Bright, Left		4647 838	1							
BEZEL, Power Window Switch			1							
JL14 MAZ       1       Agate, Right         JL14 MD5       1       Quartz, Right         JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2	12		-							_
JL14 MD5       1         JL14 MF6       1         JL14 RP8       1         JL15 MAZ       1         JL15 MD5       1         JL15 MF6       1         JL15 RP8       1         -13 4524 342       2     Quartz, Right Driftwood, Right Agate, Left Quartz, Left Driftwood, Left Blue Spruce, Left CLIP		JL14 MAZ	1							· · · · · · · · · · · · · · · · · · ·
JL14 MF6       1       Driftwood, Right         JL14 RP8       1       Blue Spruce, Right         JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2			1							
JL14 RP8         1         Blue Spruce, Right           JL15 MAZ         1         Agate, Left           JL15 MD5         1         Quartz, Left           JL15 MF6         1         Driftwood, Left           JL15 RP8         1         Blue Spruce, Left           -13         4524 342         2			1							_
JL15 MAZ       1       Agate, Left         JL15 MD5       1       Quartz, Left         JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2         CLIP       CLIP			1							_
JL15 MD5       1         JL15 MF6       1         JL15 RP8       1         Blue Spruce, Left         CLIP			1							• •
JL15 MF6       1       Driftwood, Left         JL15 RP8       1       Blue Spruce, Left         -13       4524 342       2       CLIP			1							_
JL15 RP8         1         Blue Spruce, Left           -13         4524 342         2           CLIP			1							
-13 4524 342 2 CLIP			1							
	-13									<u> </u>
· — · · — , • • · · · · ·			_							
	- •									,

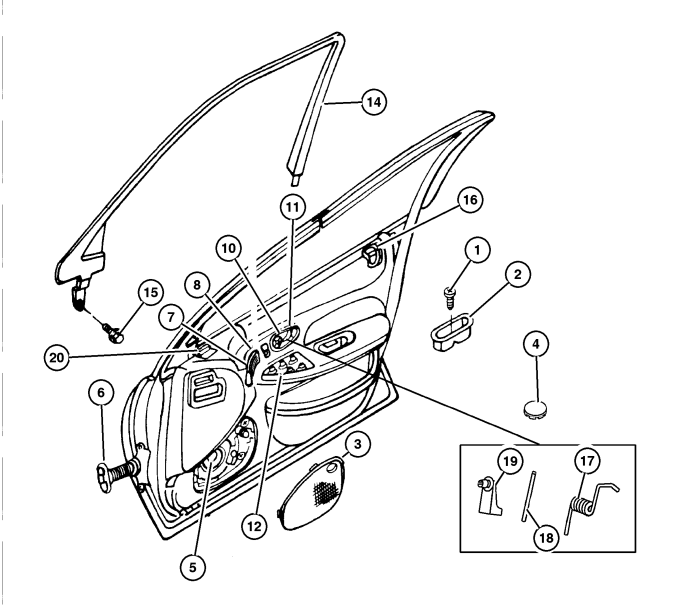
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



# Door, Front Bezels And Speakers Figure DLH-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	EG14 LAZ	1							Right
	EG15 LAZ	1							Left
15									SCREW, (NOT SERVICED) (Not
									Serviced)
16									BEZEL, Lock Knob
	GD32 MD5	1							Quartz
	GD32 MF6	1							Driftwood
	GD32 MF8	1							Dark Driftwood
	GD32 MS6	1							Dark Quartz
	GD32 RP8	1							Blue Spruce
	MH12 RAZ	1							Agate
17									SPRING, Handle Return
	4647 840	1							Right
	4647 841	1							Left
18									PIN, Handle Pivot, [Serviced in Bezel
									Assembly], (NOT SERVICED) (Not
									Serviced)
19	4658 677	1							CLIP, Latch Link
20									GRILLE, Side Demister
	EW80 MF8	1							Driftwood, Right
	EW80 MS6	1							Quartz, Right
	EW80 RP8	1							Blue Spruce, Right
	EW81 MF8	1							Driftwood, Left
	EW81 MS6	1							Quartz, Left
	EW81 RP8	1							Blue Spruce, Left
-21									PLUG, Door Trim Panel, Rectangular
	MC41 RAZ	2	С						Agate
	MC41 RDZ	2	С						Medium Quartz
	MC41 RFF	2	С						Driftwood

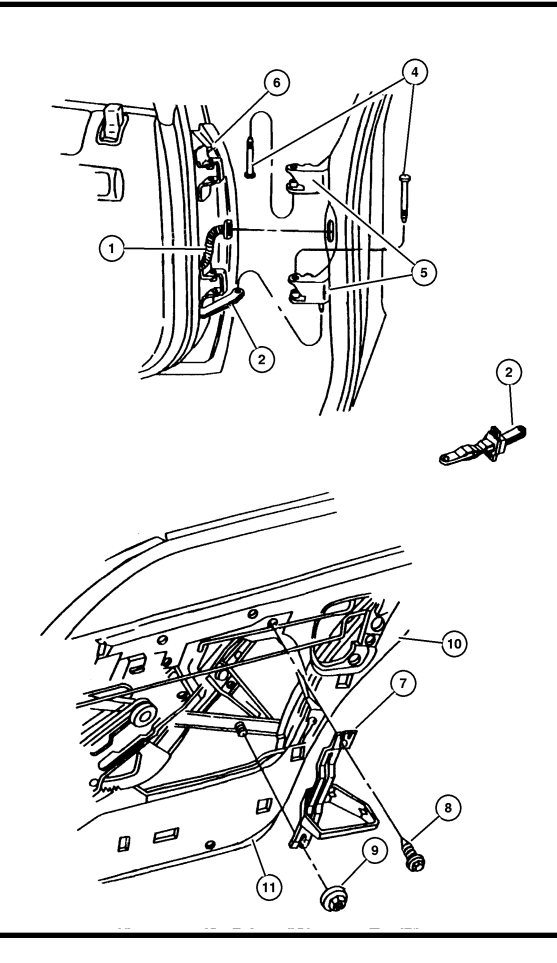
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Door, Rear Shell And Hinges Figure DLH-205



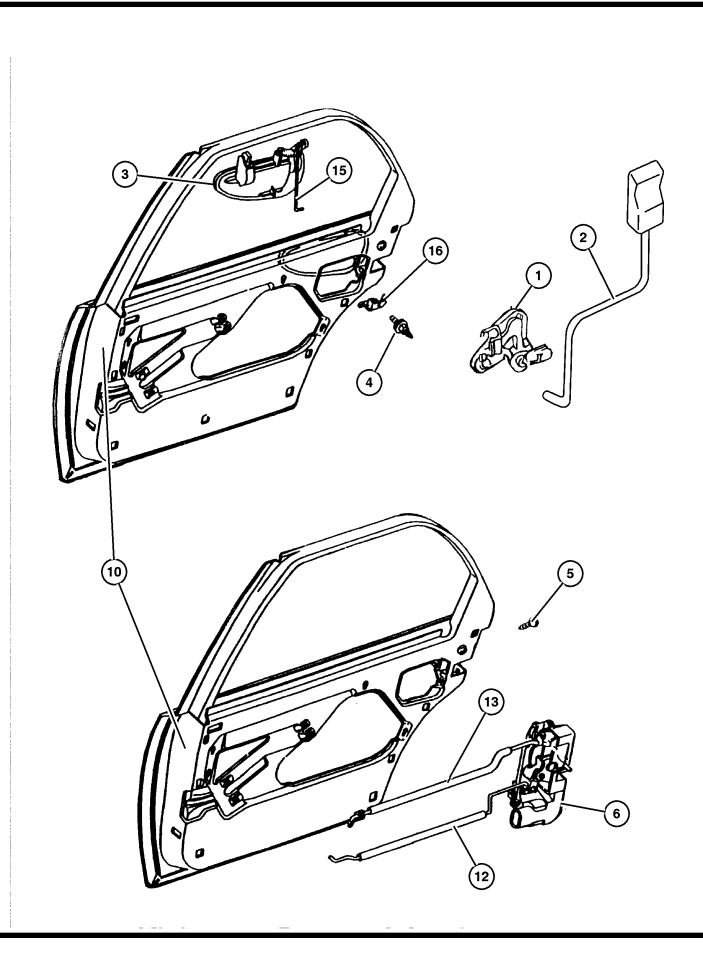
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GROMMET, Wiring Harness
									(Serviced in Wiring Assembly),
									(NOT SERVICED) (Not Serviced)
2									CHECK, Rear Door
	4780 260	1							Right
	4780 261	1							Left
-3	6504 837AA-	8							SCREW AND WASHER
4	4696 753	4							PIN, Door Hinge
5									HINGE, Rear Door Body Half
	4756 244	1							Right,Upper
	4816 002	1							Right,Lower
	4756 245	1							Left,Upper
	4816 003	1							Left,Lower
6									HINGE, Door Half
	4756 231	1							Left,Upper
	4816 013	1							Left,Lower
	4756 230	1							Right,Upper
	4816 012	1							Right,Lower
7	4758 719	2	D, L, X						BRACKET, Door Pull Cup, Pull Cup
8									SCREW, (NOT SERVICED) (Not
									Serviced)
9	6100 047	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00
10									DOOR, Rear
	4769 060	1	D						Right
	4769 061	1	D						Left
	4769 058	1	L						Right
	4769 059	1	L						Left
	4897 168AA	1	С						Right
	4897 169AA	1	С						Left
11									DOOR, Rear, Repair Panel
	4756 848	1	D						Right
	4756 849	1	D						Left
	4756 848	1	L, X						Right
	4756 852	1	С						Right
	4756 849	1	L, X						Left
	4756 853	1	С						Left
-12	4756 424	2	С						BUMPER, Door, Rear Door
									OverSlam

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Door, Rear Exterior Handle And Links Figure DLH-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LEVER
	4624 630	1							Link, Right
	4624 631	1							Link, Left
2	102 1 00 1	•							KNOB, Door Lock
2	KN54 PF8	1	D						Dark Driftwood, Right
-	KN54 PS6	1							Dark Quartz, Right
	KN54 RP8	1	D						Blue Spruce, Right
	KN55 PF8	1	D						Dark Driftwood, Left
	KN55 PS6	1	D						Dark Quartz, Left
-	KN55 RP8	<u>·</u> 1							Blue Spruce, Left
	KN58 PD5	1	L, X						Medium Quartz, Right
	KN58 PF6	1	L, X						Dark Driftwood, Right
	KN58 RP8	1	L, X						Blue Spruce, Right
-	KN59 PD5	<u>'</u> 1	L, X						Medium Quartz, Left
	KN59 PF6	1	L, X						Dark Driftwood, Left
	KN59 RP8	1	L, X						Blue Spruce, Left
	QG18 SAZ	1	C, X	Р					Agate, Right
	QG19 SAZ	<u>'</u> 1		' 					Agate, Kight
3	Q010 0/12	•	O	•					HANDLE, Rear Door Exterior
J	KM16 RHC	1							Candy Apple Red, Right
	KM16 RMB	1							Wildberry, Right
	KM16 RP6	1							Island Teal, Right
	KM16 RPE	1							Spruce, Right
	KM16 RS4	1							Warm Silver, Right
	KM16 RX8	1							Black, Right
-	KM16 SW1	1							White, Right
	KM16 SW4	1							Pearl White, Right
	KM16 SYK	1							Drama Gold, Right
	KM16 TCU	1							Amethyst Pearl Coat, Right
-	KM17 RHC	1							Candy Apple Red, Left
	KM17 RMB	1							Wildberry, Left
	KM17 RP6	1							Island Teal, Left
	KM17 RPE	1							Spruce, Left
-	KM17 RS4	<u>·</u> 1							Warm Silver, Left
	KM17 RX8	1							Black, Left
	KM17 SW1	1							White, Left
	KM17 SW4	1							Pearl White, Left
-	KM17 SYK	1							Drama Gold, Left
	KM17 TCU	1							Amethyst Pearl Coat, Left
4	Taviti 100	•							SCREW, (NOT SERVICED) (Not
7									Serviced)
5	6033 876	6							SCREW, Tapping, M6.3x1.8x38.1,
J	2000 010	0							Latch Mtg.
									3

X = Vision

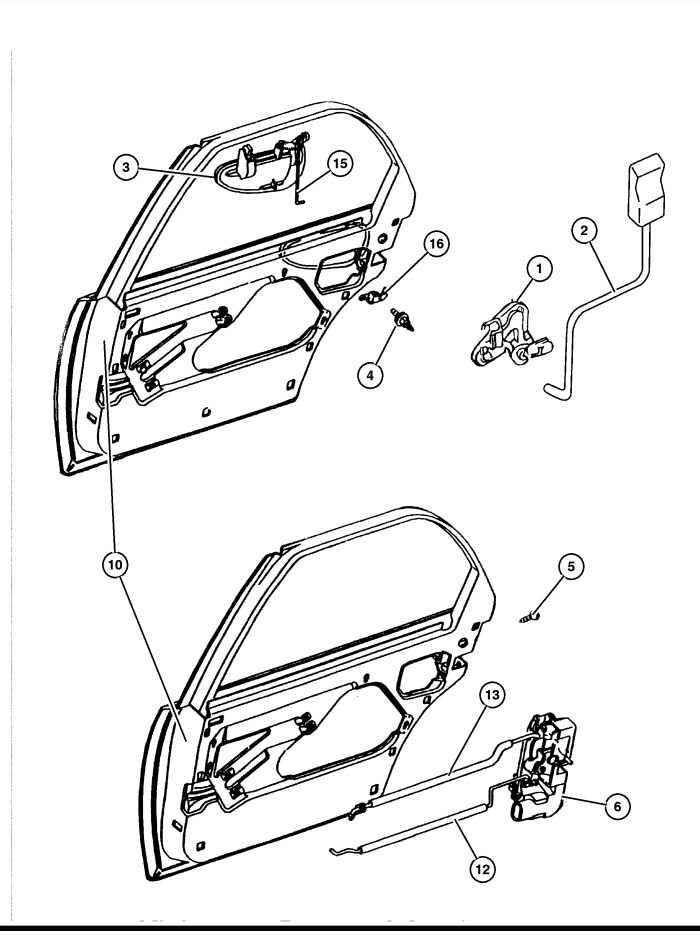
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Door, Rear Exterior Handle And Links Figure DLH-210



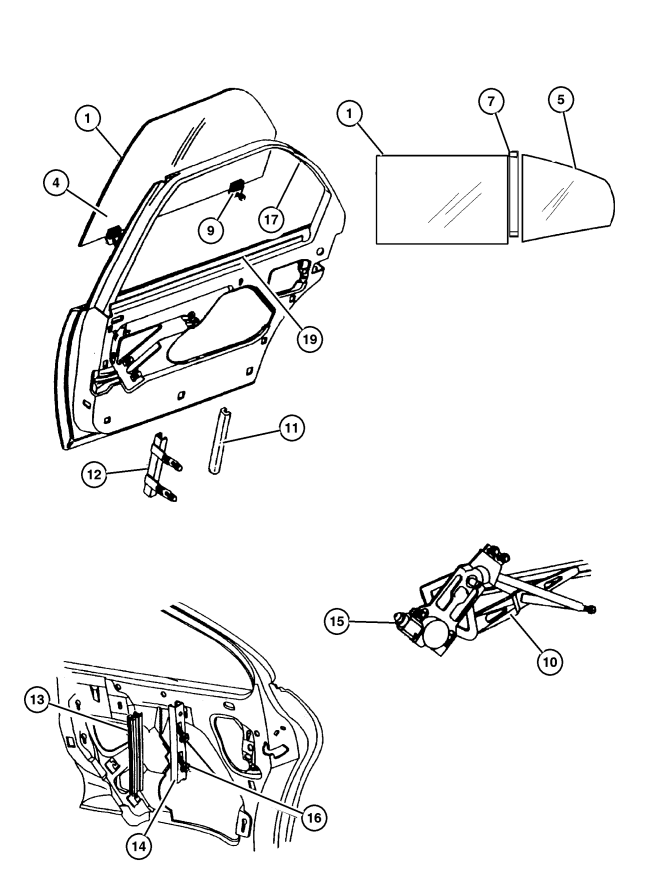
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
6									LATCH, Rear Door
	4769 070	1							w/Child Guard, w/Power Door
									Locks, Right
	4769 071	1							w/Child Guard, w/Power Door
									Locks, Left
-7	4520 288	2							STRIKER, Door Latch
-8	4696 937	2							STRIKER, Door Interlock
-9									COVER, Rear Door Striker,
									Secondary
	4756 260	1							Black Foam, Right
	4756 261	1							Black Foam, Left
10									LABEL, Child Protection Lock,
									English
	4396 978	2							Door Glass
	4615 722	2							Door Post
-11									LABEL, Child Protection Lock
	4615 723	2							Door Post - French
	4490 361	2							Window - French
12									LINK, Remote Handle to Latch
	4624 358	1	С						Right
	4624 359	1	С						Left
	4624 600	1	L, X						Right
	4624 601	1	L, X						Left
	4624 602	1	D						Right
	4624 603	1	D						Left
13	4624 596	2							LINK, Door Lock Control, Locking
									Control
-14	4696 371	2							FOAM PAD, Antirattle Rear Door
									Lock, Antirattle Rear Door Locking
									Control Link ***
15	4780 266	2							LINK, Exterior Door Handle, Handle
									to Latch
16	4780 320	2							BRACKET, Outside Door Handle

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Door, Rear Glass And Regulators Figure DLH-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Rear Door
	4780 922AB	1	L, X						Right
	4769 232AB	1	С						Right
	4769 233	1	С						Left
	4816 916AB	1	D						Right
	4780 923AB	1	L, X						Left
	4816 917AB	1	D						Left
-2	4756 751	2							WEATHERSTRIP, Cargo Door
	1010.005		· · ·						Glass, Foam
-3	4646 935	2	D, L, X						GUIDE, Door Glass, Upper Edge (w.
	1000 070								Clips)
4	4396 978	2							LABEL, Child Protection Lock,
									English, Child Protection Window
5	4769 108	1	С						GLASS, Rear Door Fixed Vent w/Weatherstrip and
	4709 100	1	C						Moulding, Right
	4769 109	1	С						Fixed Vent w/Weatherstrip and
	4709 109	ı							Moulding, Left
-6	6502 028	2							NUT AND WASHER, Hex Nut-Cone
J	0002 020	_							Washer, M4 x 0.70, Pan, Fixed
									Vent
7	4756 773	1	С						CLIP, Glass Guide
-8	4339 301	3							SLIDER PACKAGE, Window Glass,
									Window Regulator Arm
9	4769 179	1							LIFT PLATE, Door Glass
10									REGULATOR, Rear Door Window
	4773 924	1	D, L, X						Right
	4773 925	1	D, L, X						Left
11	4816 005	1							WEATHERSTRIP, Glass Channel
									Run
12									CHANNEL, Rear Door Glass
	4756 968	1							Right
	4756 969	1							Left
13	4624 641	1	С						WEATHERSTRIP, Glass Channel
4.4									Run
14	4500.000	4	0						CHANNEL, Rear Door Glass
	4583 898	<u>1</u> 1	C						w/Bracket, Right
15	4583 899	1	C						w/Bracket, Left MOTOR, Window Regulator
10	4624 624	1	D						Right
	7024 024	1	С						Right
	4624 625	1	D						Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

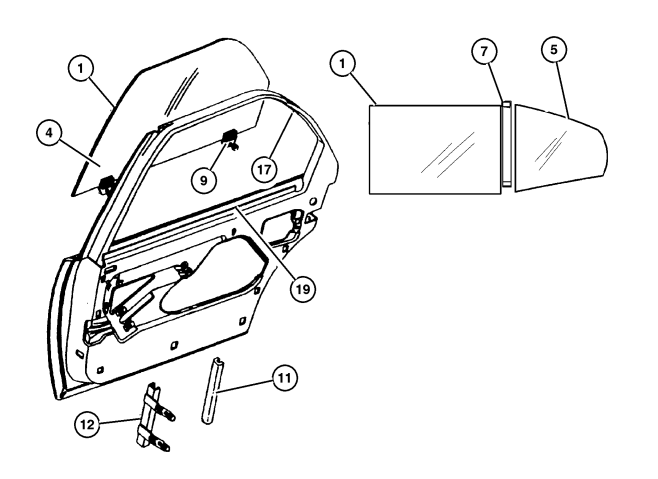
X = Vision

41 = 4 Door Sedan

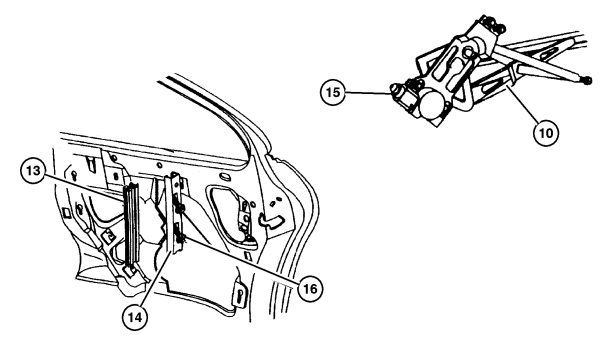
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Door, Rear Glass And Regulators Figure DLH-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
	4624 624	1	D, L, X						Right
	4624 625	1	D, L, X						Left
		1	С						Left
16									BOLT, Serviced in #14, (NOT
									SERVICED) (Not Serviced)
17									WEATHERSTRIP, Rear Door Flush
									Glass
	4780 416	1	L, X						Right
	4780 418	1	С						Right
'	4780 414	1	D						Right
	4780 415	1	D						Left
	4780 419	1	С						Left
	4780 417	1	L, X						Left
-18									GLASS RUN, Rear Door Front
	4816 016	1							Right
	4816 017	1							Left
19									WEATHERSTRIP, Front Door Belt
	4780 279	1	D, L, X						Left
	4780 278	1	D, L, X						Right
	4780 280	1	С						Right
	4780 281	1	С						Left



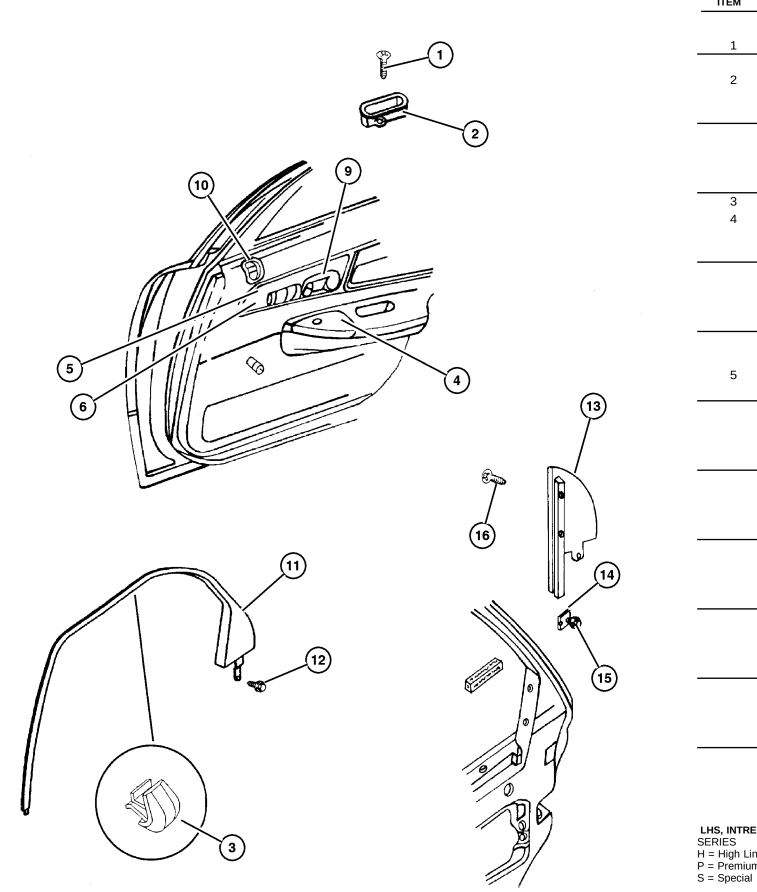
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Door, Rear Remote Control, Bezels And Mouldings Lh Body Figure DLH-230



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	6032 723	2							SCREW, Self Tapping, M4.2x1.
-										69x19.05, Pull Cup
	2									CUP, Door Pull
		HE36 MF6	2	L, X						Medium Driftwood
		HE36 MD5	2	L, X						Quartz
_		HE36 MF8	2	D						Dark Driftwood
		HE36 RP8	2	D						Blue Spruce
			2	L, X						Blue Spruce
_		HE36 MS6	2	D						Dark Quartz
	3	4646 935	2	D, L, X						GUIDE, Door Glass, Moulding Glass
	4									BEZEL, Power Window Switch
		JL14 MAZ	1							Agate, Right
_		JL14 MD5	1							Quartz, Right
		JL14 MF6	1							Driftwood, Right
		JL14 RP8	1							Blue Spruce, Right
		JL17 MD5	1							Quartz, Left
_		JL17 MAZ	1							Agate, Left
		JL17 MF6	1							Medium Driftwood, Left
		JL17 RP8	1							Blue Spruce, Left
	5			_						BEZEL, Ash Receiver
-		FW78 MAZ	1	C		41				Agate, Right
			1	D		41				Agate, Right
			1	L		41				Agate, Right
		514/30 14B5	1	X		41				Agate, Right
-		FW78 MD5	1	C		41				Medium Quartz, Right
			1	D		41				Medium Quartz, Right
		EVA/70 NAE0	1	L		41				Medium Quartz, Right
		FW78 MF6	1	С		41				Driftwood, Right
-		EM/ZO MDE	1	D X		41				Driftwood, Right
		FW78 MD5	1 1	^ I		41				Medium Quartz, Right
		FW78 MF6	•	_		41				Driftwood, Right
		FW79 MAZ	1 1	X C		41 41				Driftwood, Right Agate, Left
-		FVV79 IVIAZ	1	D		41				Agate, Left Agate, Left
			1	L		41				Agate, Left
			1	X		41				Agate, Left
		FW79 MD5	1	C		41				Medium Quartz, Left
-		1 W79 WD3	1	D		41				Medium Quartz, Left
			1	L		41				Medium Quartz, Left
			1	X		41				Medium Quartz, Left
		FW79 MF6	1	C		41				Medium Driftwood, Left
-		. **** **** ****	<u>'</u> 1	L		41				Medium Driftwood, Left
			•	_						

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

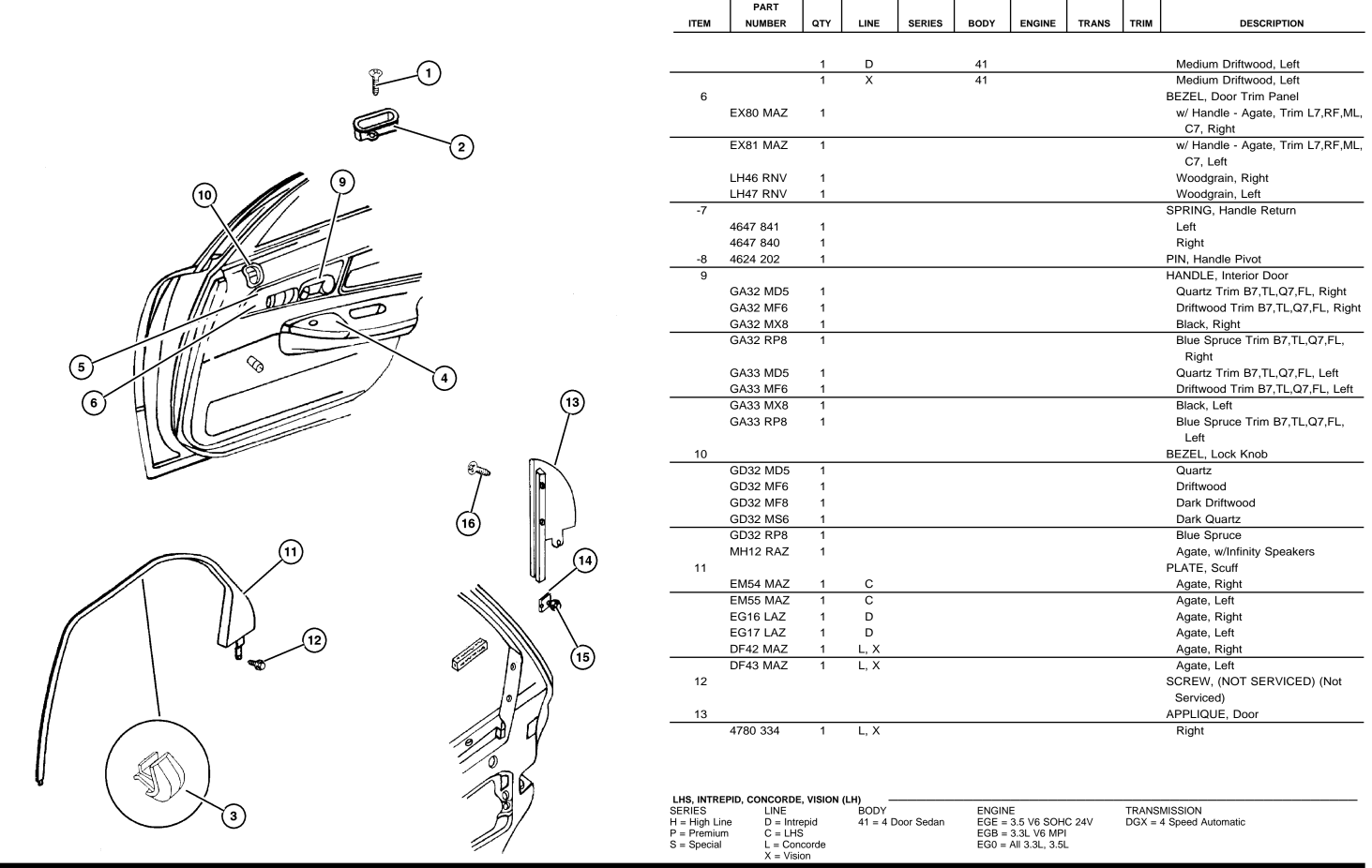
L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

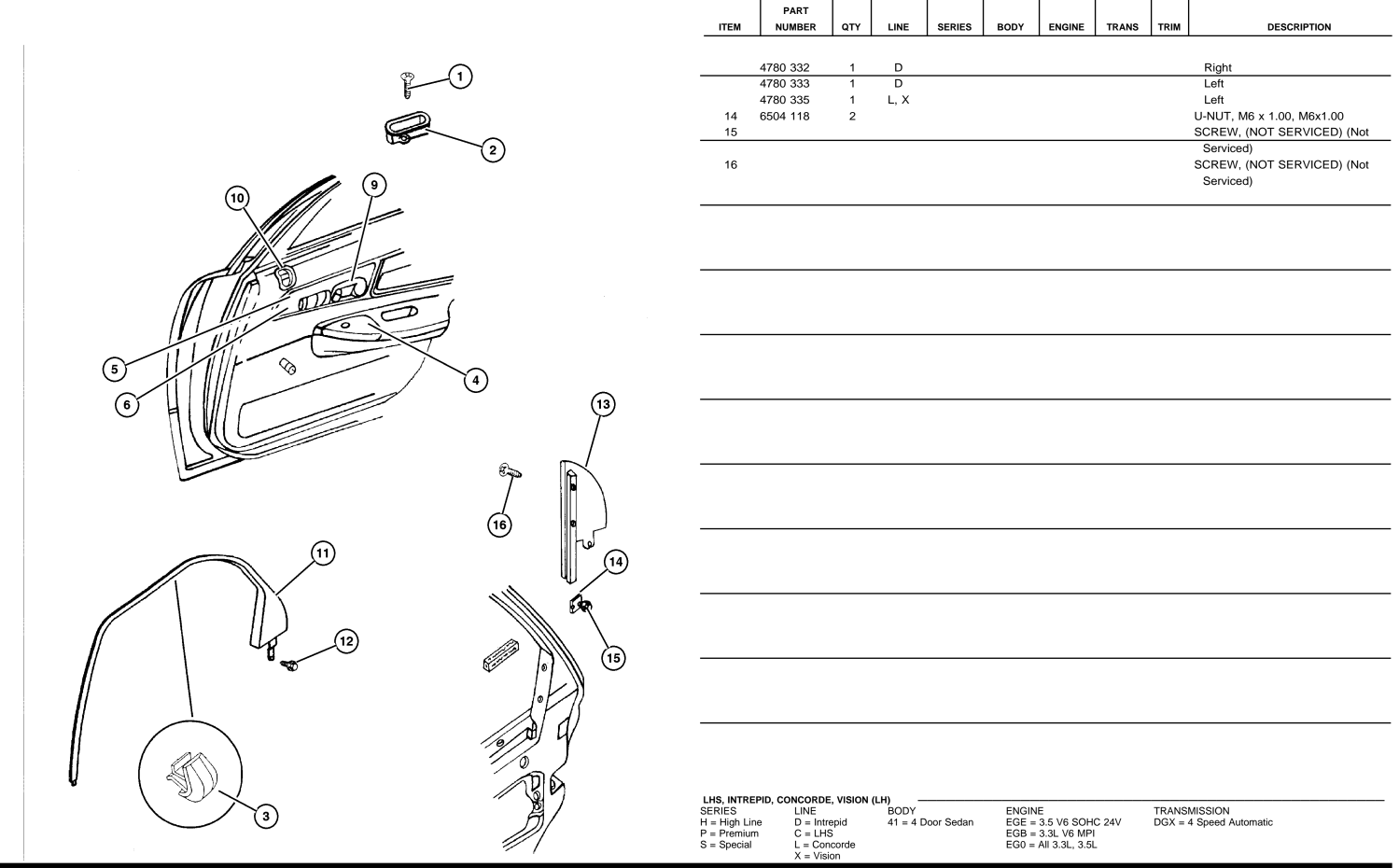
TRANSMISSION DGX = 4 Speed Automatic

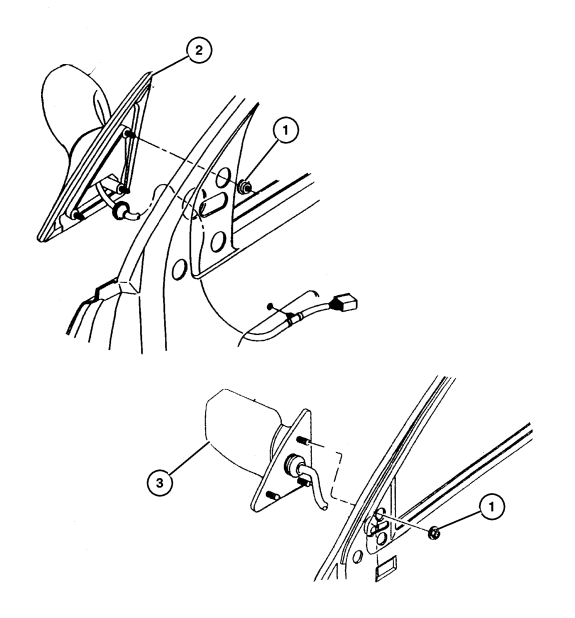
#### Door, Rear Remote Control, Bezels And Mouldings Lh Body Figure DLH-230





#### Door, Rear Remote Control, Bezels And Mouldings Lh Body Figure DLH-230





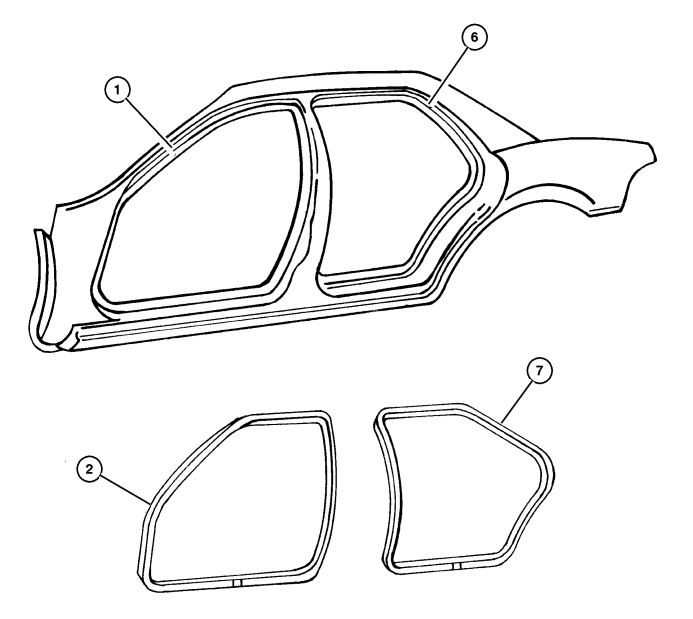
/ <b>L</b> I I <sup>-</sup>	<del>505</del>									
		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-	-							
	1	6100 045	6							NUT AND WASHER, Hex, M5x.80,
	-									Mirror Mounting
	2									MIRROR, Outside Rearview
		4696 850	1							GTK, Right
		4696 851	1							GTK, Left
	3									MIRROR, Outside Rearview
		JF52 PX8	1							GTS, Right
		JF53 PX8	1							GTS, Left
		JF54 PX8	1							GUK - EXPORT, Right
		JF55 PX8	1							GUK - EXPORT, Left
-	-4									PATCH, Mirror Attaching Holes
		4696 494	1							Right
		4696 495	1							Left
-	-5	4696 827	2							BLOCKER, Mirror Flag

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Weatherstrips Front And Rear Door Lh Body Figure DLH-605



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	4500 740	0							MEATHEROTOR Front Door
1	4583 742	2							WEATHERSTRIP, Front Door
0									Opening
2									WEATHERSTRIP, Front Door
	4750.050	4							Opening
	4756 652	1							Right
_	4756 653	1							Left
-3	4696 129	17							CLIP, Weatherstrip
-4									WEATHERSTRIP, Front Door Belt
	4780 276	1							Right
	4780 277	1							Left
-5									WEATHERSTRIP, Front Door Glas
	4780 420	1							Right
	4780 421	1							Left
6									WEATHERSTRIP, Rear Door/Body
									Side
	4696 875	2	С						Left
	4696 874	2	D, L, X						Right
7									WEATHERSTRIP, Rear Door
									Opening
	4756 660	1	L, X						Right
	4756 658	1	D						Right
	4756 659	1	D						Left
	4756 661	1	L, X						Left
	4756 662	1	С						Right
	4756 663	1	С						Left
-8									WEATHERSTRIP, Rear Door Flush
									Glass
	4780 418	1	С						Right
	4780 419	1	С						Left

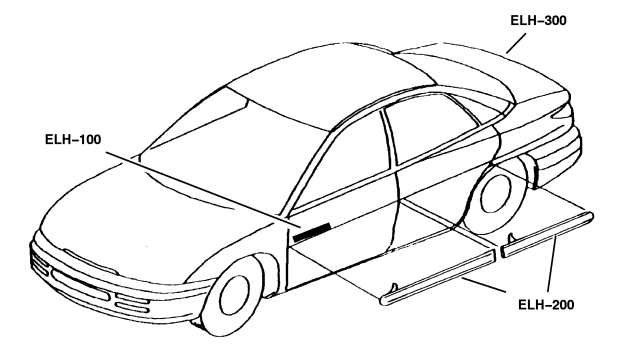
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

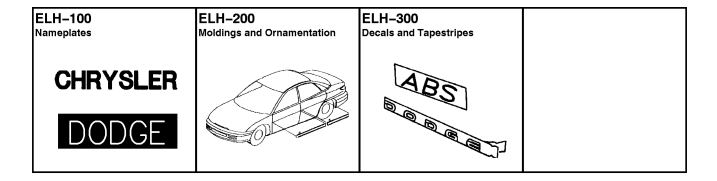
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Group – ELH

#### **Exterior Ornamentation**

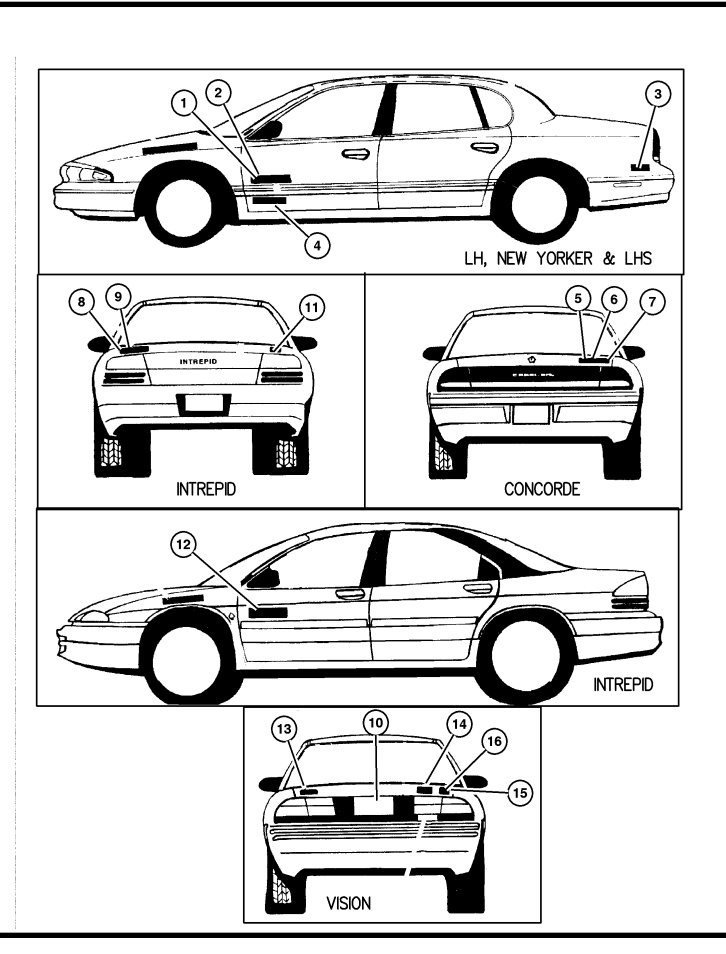




#### **GROUP ELH - Exterior Ornamentation**

Illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. ELH-110
Moldings and Ornamentation	
Mouldings And Cladding New Yorker - Lhs	Fig. ELH-205
Mouldings And Cladding Concorde	Fig. ELH-210
Mouldings And Cladding, Intrepid	Fig. ELH-220
Mouldings And Cladding, Vision	Fig. ELH-230
Brackets, Cladding Attaching Concord And Lhs	Fig. ELH-240
Brackets, Cladding Attaching Intrepid And	Fig. ELH-250
Decals and Tapestripes	
Tongo	E:~ ELU 240

#### Nameplates Figure ELH-110



ITEM	PART	ОТУ		OFFISO.	DODY	FNOINE	TDANO	TDIM	DECODIBEION
IEW	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NAMEPLATE, Chrysler, Front Doo
	4805 003	2	L						Gold
	GM69 SA1	1	D						CANADA
2	4805 180AA	2	D						NAMEPLATE, Front Door, Sport
3	4630 501	2	C	Р					NAMEPLATE, Quarter Panel, LHS
4	4630 336		L	•					NAMEPLATE, Door, Chrysler, Low
5									NAMEPLATE, Deck Lid, Concord,
									Right
	4630 335	1	L						3
	4805 002	1	L						Gold
6	4769 144	1	L						NAMEPLATE, Deck Lid, LX, Right
7	4769 145	1	L						NAMEPLATE, Deck Lid, LXI, Right
8	GL93 SA1	1	D						NAMEPLATE, Dodge
9	GM69 SA1	1	D						NAMEPLATE, Chrysler, JAPAN
10	4630 688	1	Χ						PENTASTAR, Decklid
11	GM68 SA1	1	D	Р					NAMEPLATE, ES
12									NAMEPLATE, Door, 3.5L 24 Valve
	4630 342	1	D						
		1	Χ						
13	4601 300	1	Χ						NAMEPLATE, Deck Lid, Eagle, Let
14	4630 328	1	Χ						NAMEPLATE, Deck Lid, Vision,
									Right
15	4630 330	1	Χ	Р					NAMEPLATE, Deck Lid, ESI
16	4630 329	1	Χ	S					NAMEPLATE, TSI

X = Vision

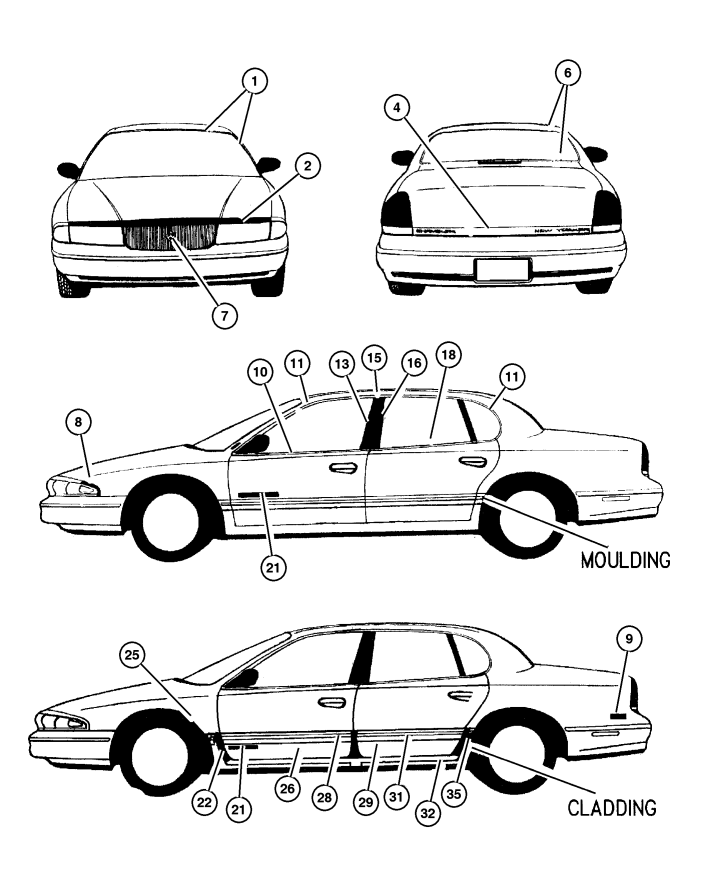
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Mouldings And Cladding New Yorker - Lhs** Figure ELH-205

PART



₹	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
brac	ckets so	ee 91-240						MOLDING, Windshield, Windshield
	1							
4	4	0	В					MOLDING, Hood, Includes Tape Warm Silver
4	1	C C	Р					
3	1		P					Black
	1	С	Р					Candy Apple Red
В -	1	С	Р					Wildberry
Ξ.	1	С	P					Spruce
1	1	С	P					White
	1	С	P -					Drama Gold
J	1	С	Р					Amethyst Pearl
	8	С						NUT, Hex Flange, .187, Hood Moulding
								APPLIQUE, Deck Lid
	1	С	Р					EXPORT
	1	C	Р					
	·		•					NUT, for .190-24 Screw, (NOT
								SERVICED) (Not Serviced)
								MOLDING, Backlite Garnish
(	1	С	Р					Gray/Black (PS4)
(	1	C	r P					Black.Flat Black (PW1)
<u>`</u>	1	C	' P					Wildberry/Black (PM9,PMB)
(	1	C	r P					Teal/Black (PPE)
(	1	C	P					Candy Apple Red/Black (PHC)
X	1	C	P					Bright White/Black (PW1)
(	<u>'</u> 1		' P					Gold/Black (PYK)
(	1	C	P					Amethyst/Black (CU)
	1	C	P					MEDALLION, Radiator Grill
	1	C	Г					
 3	1	С	P					MOLDING, Fender
								Wildberry, Right
3	1	С	Р					Wildberry, Left
<u> </u>	1	С	P					Spruce, Right
	1	C	P					Spruce, Left
	1	С	P					Warm Silver, Right
	1	С	Р					Warm Silver, Left
}	1	С	P -					Black, Right
3	1	С	P					Black, Left
	1	С	P					Candy Apple Red, Right
								Candy Apple Red, Left
	1							White, Right
	1							White, Left Gold, Right
1			1 C 1 C	1 C P 1 C P				

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

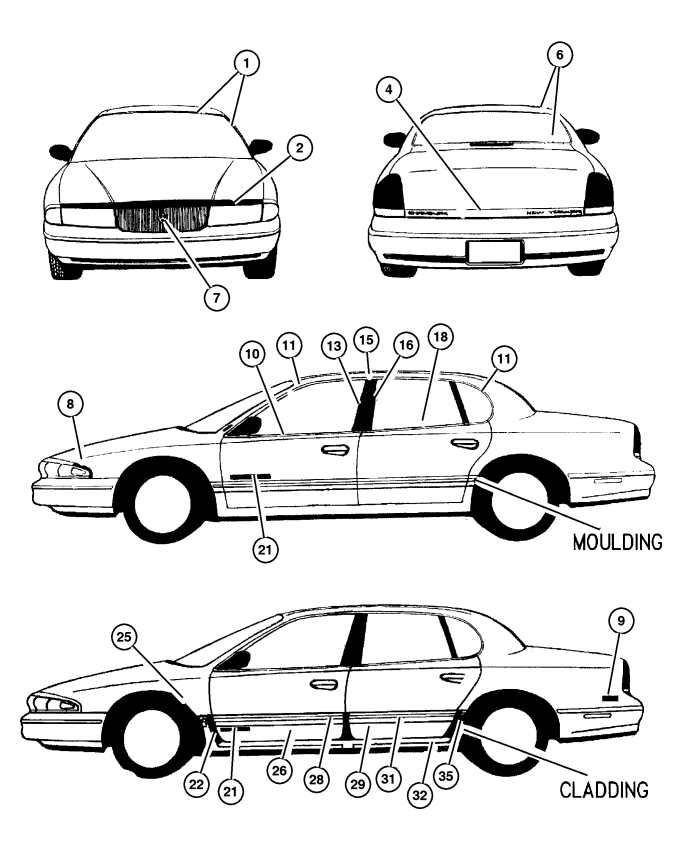
S = Special

L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Mouldings And Cladding New Yorker - Lhs Figure ELH-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	LG73 SYK	1	С	Р					Gold, Left
	LG72 TCU	1	С	Р					Amethyst Pearl Coat, Right
	LG73 TCU	1	С	Р					Amethyst Pearl Coat, Left
9	4630 501	2	С	Р					NAMEPLATE, Quarter Panel, LHS
10									MOLDING, Front Door Belt
	4756 570	1							Right
	4756 571	1							Left
11									MOLDING, Roof
	4805 012	1	С						Right
	4805 013	1	С						Left
-12									SCREW, [.164-18x.500], (NOT
									SERVICED) (Not Serviced)
13									APPLIQUE, Front Door
	4780 336	1							Right
	4780 337	1							Left
-14									SCREW, [.164-15x.500], (NOT
									SERVICED) (Not Serviced)
15									TAPE, Center Pillar
	4630 280	1							Blackout, Right
	4630 281	1							Blackout, Left
16									APPLIQUE, Door
	4780 330	1							Right
	4780 331	1							Left
-17									SCREW, [.164-15x500], (NOT
									SERVICED) (Not Serviced)
18									MOLDING, Rear Door Outside Belt
	4756 576	1	С						Right
	4756 577	1	С						Left
-19									SCREW, [.164-32x.250], (NOT
									SERVICED) (Not Serviced)
-20									SCREW, [.164-15x.500], (NOT
									SERVICED) (Not Serviced)
21	4630 336	1	С	Р					NAMEPLATE, Chrysler
22									CLADDING, Fender and Sill
	5011 310AA	1	С	Р					Service Dealer Paint, Right
	5011 311AA	1	С	Р					Service Dealer Paint, Left
-23									SCREW, [.164-15x.625], (NOT
									SERVICED) (Not Serviced)
-24	6035 414	4	С						RIVET, Blind, .12x.47, Cladding to
									Fender
25									INSERT, Cladding
	4630 122	1	С						Right

X = Vision

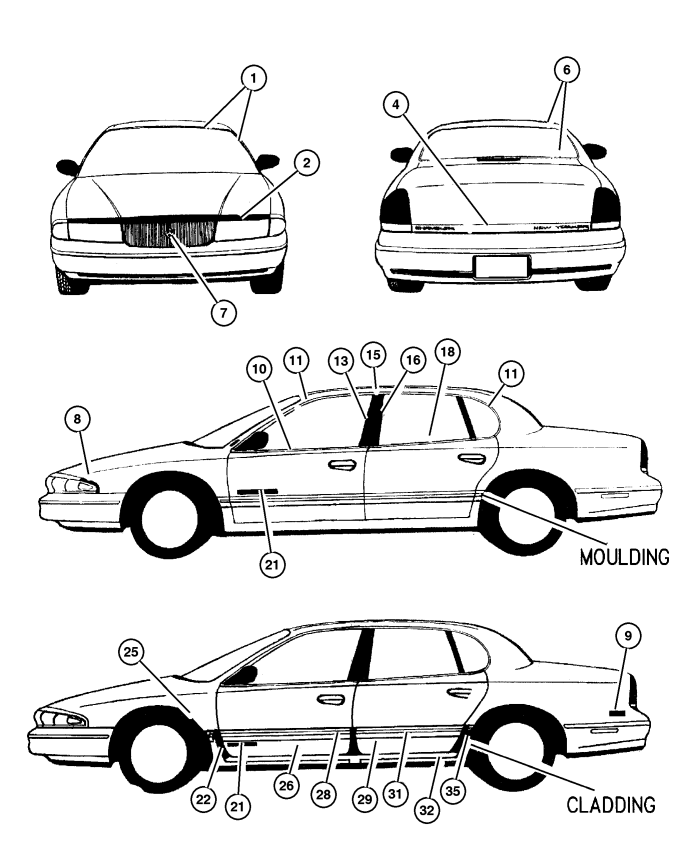
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

#### **Mouldings And Cladding New Yorker - Lhs** Figure ELH-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4630 123	1	С						Left
	4756 516	<u>·</u> 1							EUROPE, Right
	4756 517	1	C						EUROPE, Left
26		•	Ū						CLADDING, Front Door
20	WX28 MS4	1	С	Р					Warm Silver, Right
	WX29 MS4	1	C	P					Warm Silver, Left
	WX28 PA1	1	C	Р					Light Quartz, Right
	WX29 PA1	1	C	Р					Light Quartz, Left
	WX28 PX8	1	C	P					Black, Right
	WX29 PX8	1	C	Р					Black, Left
	WX28 RHC	1	C	Р					Candy Apple Red, Right
	WX29 RHC	1	C	Р					Candy Apple Red, Left
	WX28 RMB	1	С	Р					Wildberry, Right
-	WX29 RMB	1	С	Р					Wildberry, Left
	WX28 RPE	1	С	Р					Spruce, Right
	WX29 RPE	1	С	Р					Spruce, Left
	WX28 SYK	1	С	Р					Gold, Right
	WX29 SYK	1	С	Р					Gold, Left
	WX28 TCU	1	С	Р					Amethyst Pearl Coat, Right
	WX29 TCU	1	С	Р					Amethyst Pearl Coat, Left
-27	6035 414	4	С						RIVET, Blind, .12x.47
28									INSERT, Cladding
	4630 114	1	С						Right
	4630 115	1	С						Left
	4756 516	1	С						EUROPE, Right
	4756 517	1	С						EUROPE, Left
29									CLADDING, Rear Door
	WX42 MS4	1	С	Р					Warm Silver, Right
	WX43 MS4	1	С	Р					Warm Silver, Left
	WX42 TCU	1	С	Р					Amethyst Pearl Coat, Right
	WX43 TCU	1	С	Р					Amethyst Pearl Coat, Left
	WX42 PA1	1	С	Р					Light Silver, Right
	WX43 PA1	1	С	Р					Light Silver, Left
	WX42 PX8	1	С	Р					Black, Right
	WX43 PX8	1	С	Р					Black, Left
	WX42 RHC	1	С	Р					Candy Apple Red, Right
	WX43 RHC	1	С	Р					Candy Apple Red, Left
	WX42 RMB	1	С	Р					Wildberry, Right
	WX43 RMB	1	С	Р					Wildberry, Left
	WX42 RPE	1	С	Р					Spruce, Right
	WX43 RPE	1	С	Р					Spruce, Left
	WX42 SYK	1	С	Р					Gold, Right

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

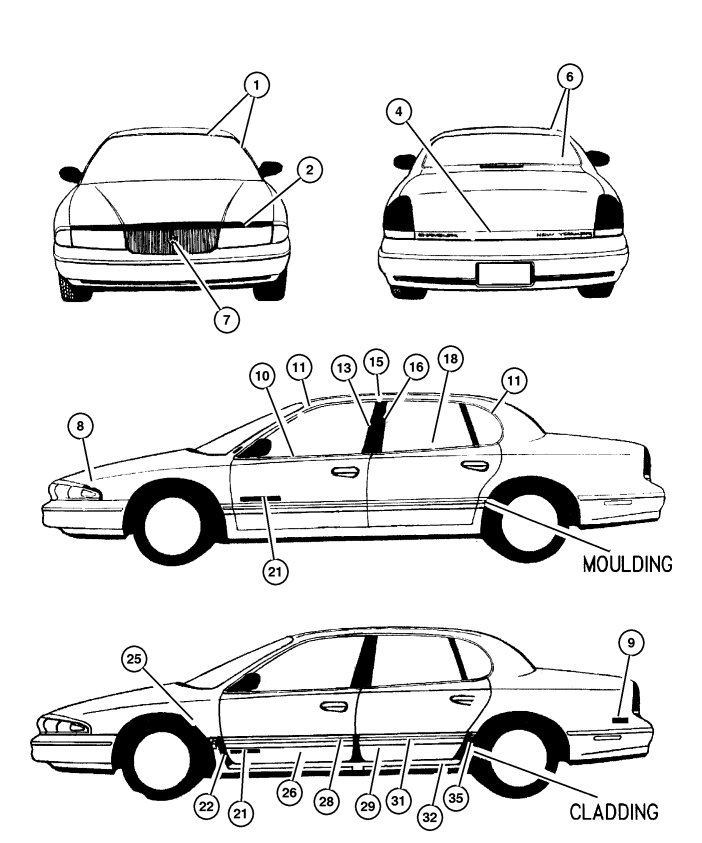
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



#### Mouldings And Cladding New Yorker - Lhs Figure ELH-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WX43 SYK	1	С	Р					Gold, Left
-30	6035 414	4	С						RIVET, Blind, .12x.47
31									INSERT, Cladding
	4630 118	1	С						Right
	4630 119	1	С						Left
32									CLADDING, Sill and Quarter
	WX18 MS4	1	С	Р					Warm Silver, Right
	WX19 MS4	1	С	Р					Warm Silver, Left
	WX18 PA1	1	С	Р					Light Silver, Right
	WX19 PA1	1	С	Р					Light Silver, Left
	WX18 PX8	1	С	Р					Black, Right
	WX19 PX8	1	С	Р					Black, Left
	WX18 RHC	1	С	Р					Candy Apple Red, Right
	WX19 RHC	1	С	Р					Candy Apple Red, Left
	WX18 RMB	1	С	Р					Wildberry, Right
	WX19 RMB	1	С	Р					Wildberry, Left
	WX18 RPE	1	С	Р					Spruce, Right
	WX19 RPE	1	С	Р					Spruce, Left
	WX18 SYK	1	С	Р					Gold, Right
	WX19 SYK	1	С	Р					Gold, Left
	WX18 TCU	1	С	Р					Amethyst Pearl Coat, Right
	WX19 TCU	1	С	Р					Amethyst Pearl Coat, Left
-33									SCREW, [.125x.445], (NOT
									SERVICED) (Not Serviced)
-34	6035 414	4	С						RIVET, Blind, .12x.47
35									INSERT, Quarter Cladding
	4630 110	1	С						Right
	4630 111	1	С						Left
	4756 514	1	С						EUROPE, Right
	4756 515	1	С						EUROPE, Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

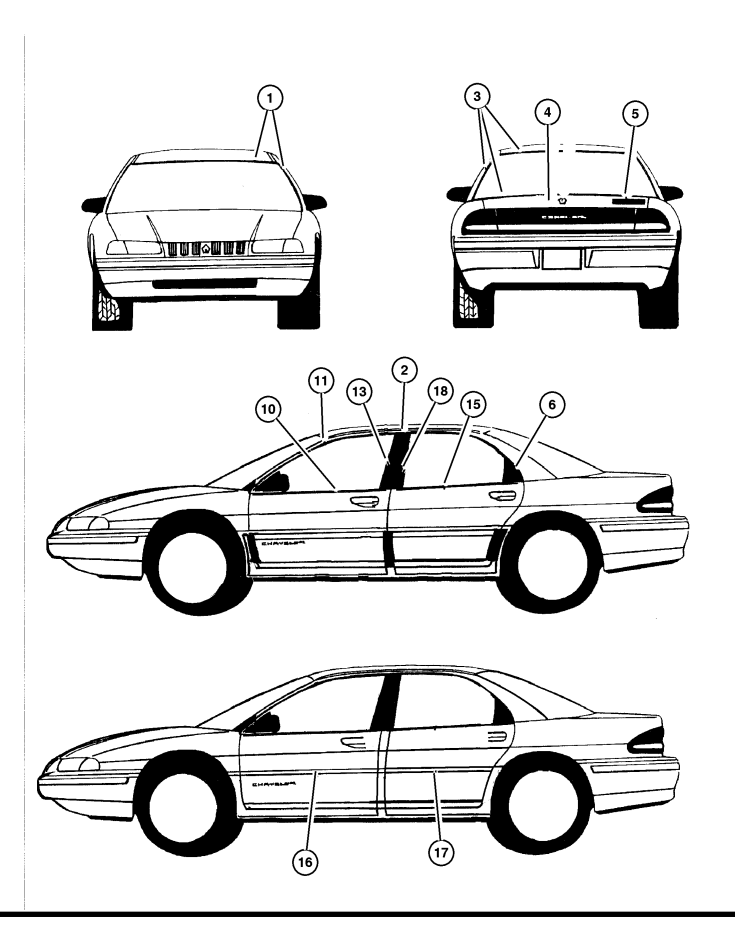
X = Vision

S = Special L = Concorde 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Mouldings And Cladding Concorde Figure ELH-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4630 675	1							MOLDING, Windshield, Black
2									TAPE, Center Pillar
	4630 280	1							Right
	4630 281	1							Left
3	4756 694	1	L						MOLDING, Backlite
4	4630 126	1	L						APPLIQUE, Deck Lid
5	4630 335	1	L						NAMEPLATE, Deck Lid, Concord
6									APPLIQUE, Door
	4780 335	1	L						Left
	4780 334	1	L						Right
-7	6504 118	2							U-NUT, M6 x 1.00, M6x1.00,
									Applique Att.
-8									SCREW, .164-15x.624, (NOT
									SERVICED) (Not Serviced)
-9									SCREW, .190-16x.750, (NOT
									SERVICED) (Not Serviced)
10									MOLDING, Front Door Belt
	4756 570	1							Right
	4756 571	1							Left
11									MOLDING, Roof
	4630 635	1	<u>L</u>						(w/Extension Retainer), Left
	4630 634	1	L						(w/Extension Retainer), Right
-12									SCREW, .164-15x.500, (NOT
4.0									SERVICED) (Not Serviced)
13	1700 000								APPLIQUE, Front Door
	4780 336	1							Right
4.4	4780 337	1							Left
-14									SCREW, .164-15x.500, (NOT
4.5									SERVICED) (Not Serviced)
15	4750 570	4							MOLDING, Rear Door Outside Belt
	4756 572	1	L						Right
16	4756 573	1	L						Left MOLDING Rody Side Front Door
16	PT00 SMB	2	1						MOLDING, Body Side, Front Door Wildberry
	PT00 SMB PT00 SP6	2	L						Island Teal
	PT00 SP6	2	L						Candy Apple Red
	PT00 SHC	2	L I						Warm Silver
	PT00 SW1	2	L L						White
	PT00 SW1	2	L I						Black
	PT00 SX6	2	ı						Spruce
	PT00 SVL	2	ı						Pearl White
	PT00 TCU	2	L						Amethyst Pearl Coat

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

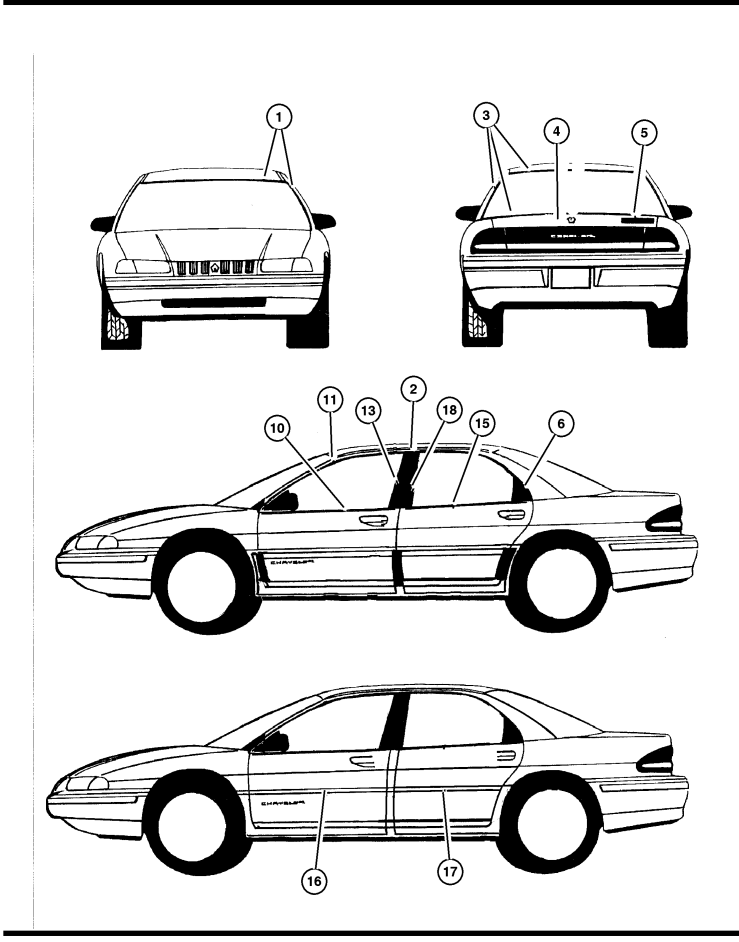
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005

### Mouldings And Cladding Concorde Figure ELH-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
		PW84 SMB	AR	L						Wildberry - EXPORT
		PW84 SHC	AR	L						Candy Apple Red - EXPORT
		PW84 SS4	AR	L						Warm Silver - EXPORT
		PW84 SP6	AR	L						Island Teal - EXPORT
		PW84 SPE	AR	L						Spruce - EXPORT
_		PW84 SW1	AR	L						White - EXPORT
		PW84 SW4	AR	L						Pearl White - EXPORT
		PW84 SX8	AR	L						Black - EXPORT
		PW84 TCU	AR	L						Amethyst Pearl Coat - EXPORT
	17									MOLDING, Body Side, Rear Door
		PT01 SMB	2	L						Wildberry
		PT01 SP6	2	L						Island Teal
		PT01 SHC	2	L						Candy Apple Red
_		PT01 SPE	2	L						Spruce
		PT01 SW4	2	L						Pearl White
		PT01 TCU	2	L						Amethyst Pearl Coat
_		PT01 SS4	2	L						Warm Silver
		PT01 SW1	2	L						White
		PT01 SX8	2	L						Black
	18									APPLIQUE, Door
_		4780 330	1							Right
		4780 331	1							Left

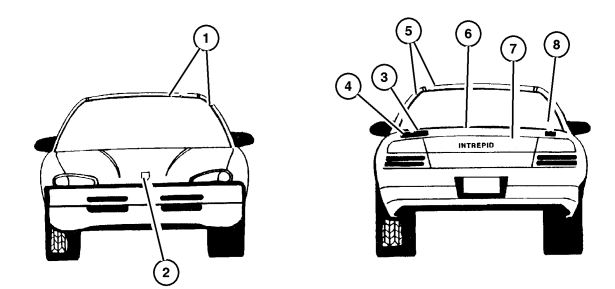
X = Vision

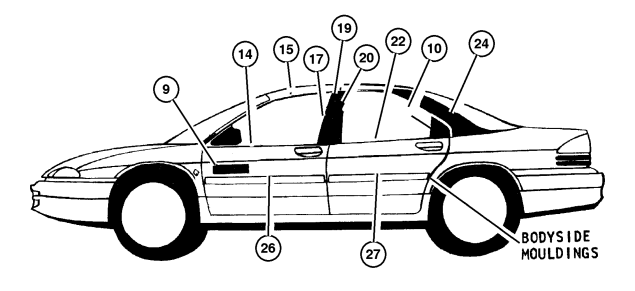
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS S = Special L = Concorde

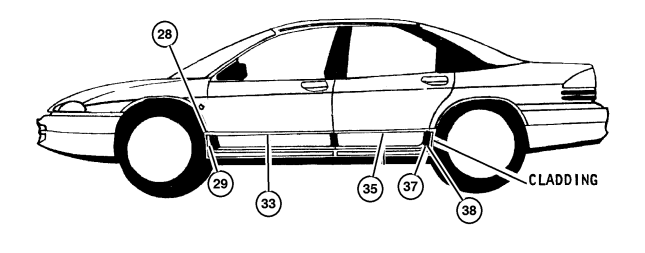
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic







	PART			0==:==					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	or cladding bra		ee 91-250.						
1	4630 675	1							MOLDING, Windshield, Black
2									EMBLEM, Rams Head
	4756 568	1	D						Hood
	4756 569	1	D						CANADA
3	GL93 SA1	1	D						NAMEPLATE, Dodge
4	GM69 SA1	1	D						NAMEPLATE, Chrysler, Light Quart - CANADA
5	4756 695	1	D						MOLDING, Backlite, Upper
6	4584 093	1	D						MOLDING, Backlite, Lower
7	4769 181	1	D						APPLIQUE, Deck Lid
8	GM68 SA1	1	D	Р					NAMEPLATE, ES, Deck Lid, Right
9	4630 342	1	D						NAMEPLATE, Door, 3.5L 24 Valve
10									APPLIQUE, Door
. 0	4780 332	1	D						Right
	4780 333	1	D						Left
-11	6504 118	2	D						U-NUT, M6 x 1.00, M6x1.00,
	0001110								Applique Att.
-12									SCREW, .164-15x.624, (NOT
12									SERVICED) (Not Serviced)
-13									SCREW, .190-16x.750, (NOT
-13									SERVICED) (Not Serviced)
1.1									
14	47EC E70	4							MOLDING, Front Door Belt
	4756 570	1							Right
4.5	4756 571	1							Left NOLDING Bank
15	1000 000	4	_						MOLDING, Roof
	4630 632	1	D						Right
	4630 633	1	D						Left
-16									SCREW, .164-15x.500, (NOT
									SERVICED) (Not Serviced)
17									APPLIQUE, Front Door
	4780 336	1							Right
	4780 337	1							Left
-18									SCREW, .164-15x.500, (NOT
									SERVICED) (Not Serviced)
19									TAPE, Center Pillar
	4630 280	1							Blackout, Right
	4630 281	1							Blackout, Left
20									APPLIQUE, Door
	4780 330	1							Right
	4780 331	1							Left
-21									SCREW, .164-15x.500, (NOT

L = Concorde X = Vision

S = Special

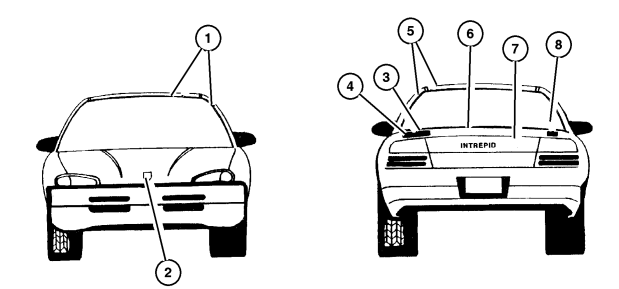
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS 41 = 4 Door Sedan

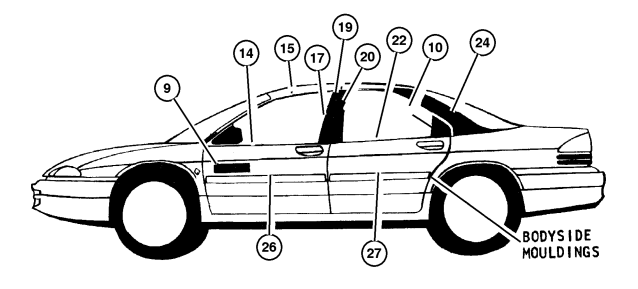
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

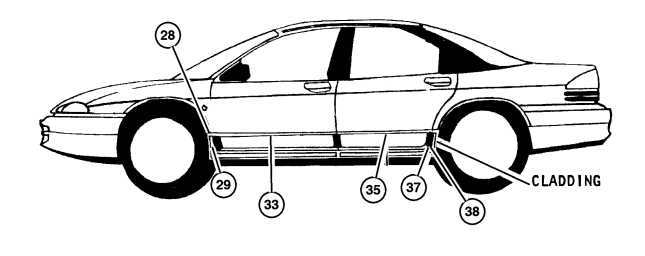
TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005







		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•				ļ	!	ļ	ļ	ļ		
	22									MOLDING, Rear Door Outside Belt
-		4756 574	1	D						Right
		4756 575	1	D						Left
	-23									SCREW, .164-15x500., (NOT
										SERVICED) (Not Serviced)
-	24									APPLIQUE PACKAGE, C Pillar
		4856 064	1	D						Right
		4856 065	1	D						Left
	-25	6034 869	6	D						SCREW AND WASHER, Oval Head,
_										.164-18x.5
	26									MOLDING, Body Side
		PR14 SHC	2	D						Candy Apple Red
		PR14 SMB	2	D						Wildberry
-		PR14 SP6	2	D						Island Teal
		PR14 SPE	2	D						Spruce
		PR14 SS4	2	D						Warm Silver
		PR14 SW1	2	D						White
		PR14 SW4	2	D						Pearl White
		PR14 SX8	2	D						Black
		PR14 TCU	2	D						Amethyst Pearl Coat
	27									MOLDING, Rear Door
		PR16 SHC	1	D						Candy Apple Red, Right
		PR17 SHC	1	D						Candy Apple Red, Left
		PR16 SMB	1	D						Wildberry, Right
_		PR17 SMB	1	D						Wildberry, Left
		PR16 SP6	1	D						Island Teal, Right
		PR17 SP6	1	D						Island Teal, Left
		PR16 SPE	1	D						Spruce, Right
_		PR17 SPE	1	D						Spruce, Left
		PR16 SS4	1	D						Warm Silver, Right
		PR17 SS4	1	D						Warm Silver, Left
		PR16 SW1	1	D						White, Right
_		PR17 SW1	1	D						White, Left
		PR16 SW4	1	D						Pearl White, Right
		PR17 SW4	1	D						Pearl White, Left
		PR16 SX8	1	D						Black, Right
_		PR17 SX8	1	D						Black, Left
		PR16 TCU	1	D						Amethyst Pearl Coat, Right
		PR17 TCU	1	D						Amethyst Pearl Coat, Left
	28									CLADDING, Fender and Sill
_		WX52 MDL	1							Dark Quartz, Right
		WX53 MDL	1							Dark Quartz, Left
		WX52 RHC	1							Candy Apple Red, Right

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

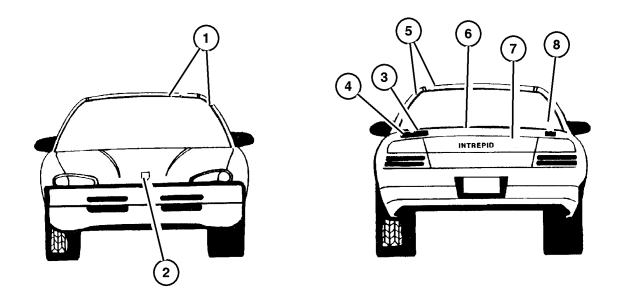
L = Concorde X = Vision

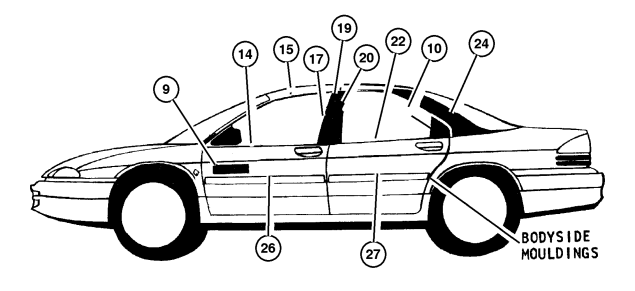
41 = 4 Door Sedan

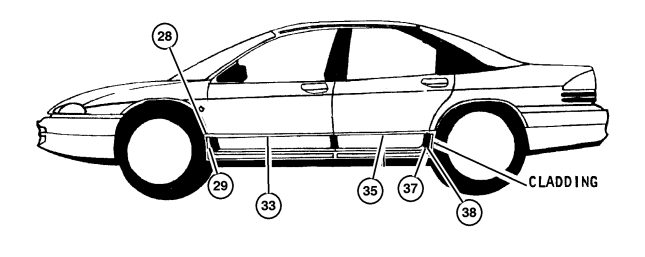
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic









		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
		WX53 RHC	1							Candy Apple Red, Left
-		WX52 SS4	1							Warm Silver, Right
		WX53 SS4	1							Warm Silver, Left
	29									CLADDING, Fender
		PD76 SHC	1	D	Н					Candy Apple Red, Right
_		PD77 SHC	1	D	Н					Candy Apple Red, Left
		PD76 SMB	1	D	Н					Wildberry, Right
		PD77 SMB	1	D	Н					Wildberry, Left
		PD76 SP6	1	D	Н					Island Teal, Right
_		PD77 SP6	1	D	Н					Island Teal, Left
		PD76 SPE	1	D	Н					Spruce, Right
		PD77 SPE	1	D	Н					Spruce, Left
		PD76 SS4	1	D	Н					Warm Silver, Right
_		PD77 SS4	1	D	Н					Warm Silver, Left
		PD76 SW1	1	D	Н					White, Right
		PD77 SW1	1	D	Н					White, Left
		PD76 SW4	1	D	Н					Pearl White, Right
_		PD77 SW4	1	D	Н					Pearl White, Left
		PD76 SX8	1	D	Н					Black, Right
		PD77 SX8	1	D	Н					Black, Left
		PD76 TCU	1	D	Н					Amethyst Pearl Coat, Right
_		PD77 TCU	1	D	Н					Amethyst Pearl Coat, Left
	-30									SCREW, .164-15x.625, (NOT
										SERVICED) (Not Serviced)
	-31	6035 414	4	D	Р					RIVET, Blind, .12x.47
_	-32									PIN, Push, M6.3x20.5
		6501 067	14	D	Р					Fender/Sill Cladding to Bracket
			14	D	Н					Fender/Sill Cladding to Bracket
	33									CLADDING, Front Door
_		WX26 MDL	1							Dark Quartz, Right
		WX27 MDL	1							Dark Quartz, Left
		WX26 RHC	1							Candy Apple Red, Right
		WX27 RHC	1							Candy Apple Red, Left
		WX26 SS4	1							Warm Silver, Right
		WX27 SS4	1							Warm Silver, Left
	-34	6035 414	4	D	Р					RIVET, Blind, .12x.47
	35									CLADDING, Rear Door
_		WX38 MDL	1							Dark Quartz, Right
		WX39 MDL	1							Dark Quartz, Left
		WX38 RHC	1							Candy Apple Red, Right
_		WX39 RHC	1							Candy Apple Red, Left
_		WX38 SS4	1							Warm Silver, Right
		WX39 SS4	1							Warm Silver, Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

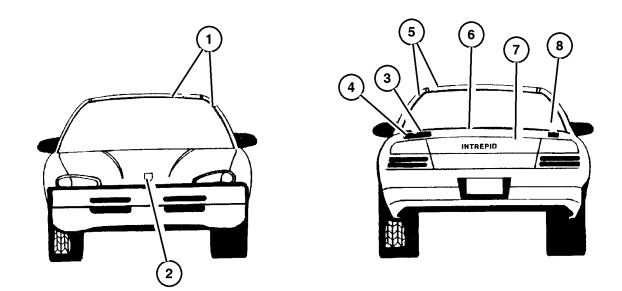
L = Concorde

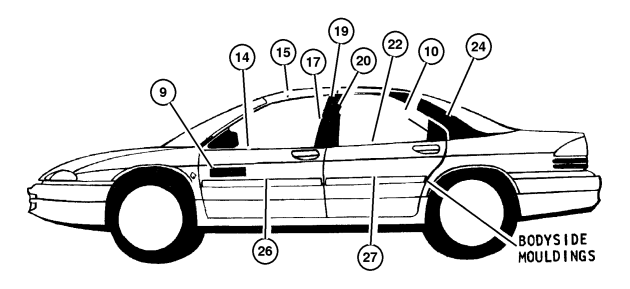
X = Vision

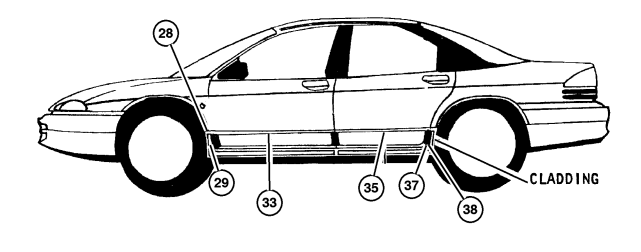
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
-36	6035 414	4	D	Р					RIVET, Blind, .12x.47
37				<u> </u>					CLADDING, Quarter Panel
	PD68 SHC	1	D	Н					Candy Apple Red, Right
	PD69 SHC	1	D	Н					Candy Apple Red, Left
	PD68 SMB	1	D	Н					Wildberry, Right
	PD69 SMB	1	D	Н					Wildberry, Left
	PD68 SP6	1	D	Н					Island Teal, Right
	PD69 SP6	1	D	Н					Island Teal, Left
	PD68 SPE	1	D	Н					Spruce, Right
	PD69 SPE	1	D	Н					Spruce, Left
	PD68 SS4	1	D	Н					Warm Silver, Right
	PD69 SS4	1	D	Н					Warm Silver, Left
	PD68 SW1	1	D	Н					White, Right
	PD69 SW1	1	D	Н					White, Left
	PD68 SW4	1	D	Н					Pearl White, Right
	PD69 SW4	1	D	Н					Pearl White, Left
	PD68 SX8	1	D	Н					Black, Right
	PD69 SX8	1	D	Н					Black, Left
	PD68 TCU	1	D	Н					Amethyst Pearl Coat, Right
	PD69 TCU	1	D	Н					Amethyst Pearl Coat, Left
38									CLADDING, Sill and Quarter
	WX14 MDL	1							Dark Quartz, Right
	WX15 MDL	1							Dark Quartz, Left
	WX14 RHC	1							Candy Apple Red, Right
	WX15 RHC	1							Candy Apple Red, Left
	WX14 SS4	1							Warm Silver, Right
	WX15 SS4	1							Warm Silver, Left
-39									SCREW, .164-15x.625, (NOT
									SERVICED) (Not Serviced)
-40	6035 414	4	D	Р					RIVET, Blind, .12x.47
-41									PIN, Push, M6.3x20.5
	6501 067	8	D	Н					Quarter/Sill Cladding to Bracket
		8	D	Р					Quarter/Sill Cladding to Bracket

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

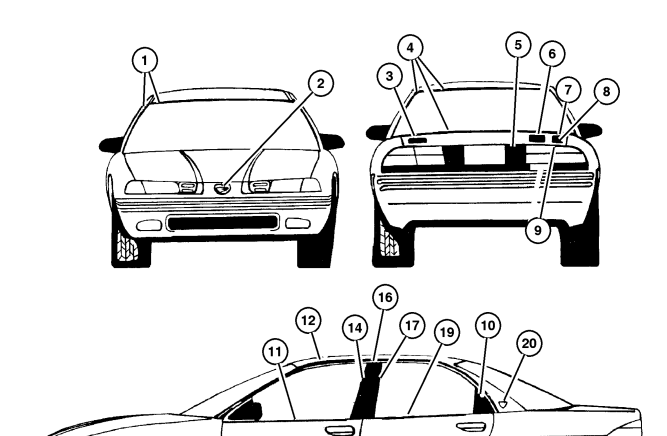
L = Concorde X = Vision

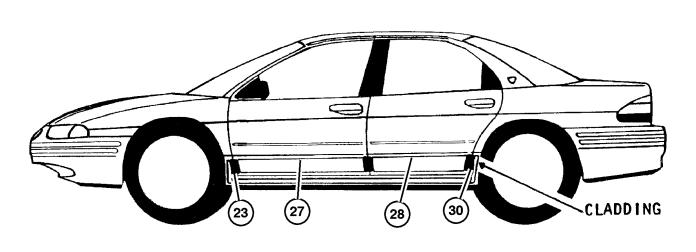
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Mouldings And Cladding, Vision Figure ELH-230





(22)

	PART			0====					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	or cladding bra	ickets s	ee 23-250						
1	4630 675	1							MOLDING, Windshield
2									MEDALLION, Serviced in Grille
									Assembly, (NOT SERVICED) (N
									Serviced)
3	4601 300	1	Χ						NAMEPLATE, Deck Lid, Eagle
4	4756 694	1	L, X						MOLDING, Backlite
5	4601 558AB	1	Χ						APPLIQUE, Deck Lid
6	4630 328	1	Х						NAMEPLATE, Deck Lid, Vision
7	4630 330	1	Χ	Р					NAMEPLATE, Deck Lid, ESI
8	4630 329	1	Χ	S					NAMEPLATE, TSI
9	4630 342	1	Χ						NAMEPLATE, Door, 3.5L 24 Valv
10									APPLIQUE, Door
	4780 334	1	L, X						Right
	4780 335	1	L, X						Left
11									MOLDING, Front Door Belt
	4756 570	1							Right
	4756 571	1							Left
12									MOLDING, Roof
	4630 634	1	L						(w/Extension Retainer), Right
	4630 635	1	L, X						(w/Extension Retainer), Left
-13									SCREW, [.164-15x.500], (NOT
									SERVICED) (Not Serviced)
14									APPLIQUE, Front Door
	4780 336	1							Right
	4780 337	1							Left
-15									SCREW, [.164-15x.500], (NOT
									SERVICED) (Not Serviced)
16									TAPE, Center Pillar
	4630 280	1							Right
	4630 281	1							Left
17									APPLIQUE, Door
	4780 330	1							Right
	4780 331	1							Left
-18									SCREW, [.164-15x.500], (NOT
-									SERVICED) (Not Serviced)
19									MOLDING, Rear Door Outside Be
	4756 572	1	Х						Right
	4756 573	1	X						Left
20	4630 331	2	X						EMBLEM, C-Pillar, Eagle Logo
21		_	, ,						MOLDING, Body Side
<u> </u>	PT00 SHC	2	X						Candy Apple Red

LHS, INTREPID, CONCORDE, VISION (LH)

SERIES
H = High Line
P = Premium

MOULDING

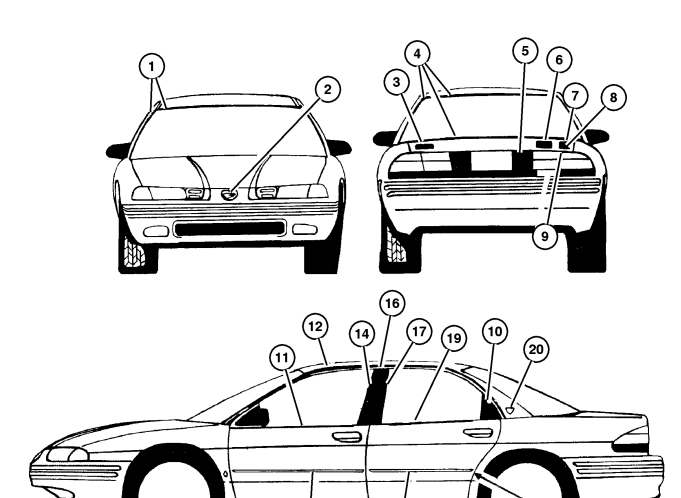
X = Vision

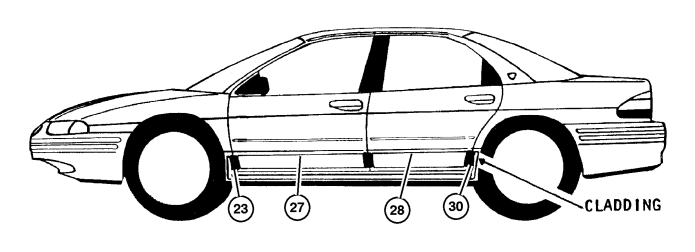
LINE
D = Intrepid
C = LHS S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### Mouldings And Cladding, Vision Figure ELH-230





(22)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		PT00 SPE	2	X						Spruce
-		PT00 SS4	2	X						Warm Silver
		PT00 SW1	2	X						White
		PT00 SX8	2	X						Black
		PT00 TCU	2	X						Amethyst Pearl Coat
-	22		<del>_</del>							MOLDING, Body Side
		PT01 SHC	2	X						Candy Apple Red
		PT01 SPE	2	X						Spruce
		PT01 SS4	2	Χ						Warm Silver
-		PT01 SW1	2	Х						White
		PT01 SX8	2	Χ						Black
		PT01 TCU	2	Χ						Amethyst Pearl Coat
	23									CLADDING, Fender and Sill
-		WX48 SHC	1							Candy Apple Red, Right
		WX49 SHC	1							Candy Apple Red, Left
		WX48 SPE	1							Spruce, Right
		WX49 SPE	1							Spruce, Left
-		WX48 SS4	1							Warm Silver, Right
		WX49 SS4	1							Warm Silver, Left
		WX48 SW1	1							White, Right
		WX49 SW1	1							White, Left
_		WX48 SX8	1							Black, Right
		WX49 SX8	1							Black, Left
		WX48 TCU	1							Amethyst Pearl Coat, Right
_		WX49 TCU	1							Amethyst Pearl Coat, Left
	-24									SCREW, [.164-15x.625], (NOT
										SERVICED) (Not Serviced)
	-25	6501 067	14	Χ						PIN, Push, M6.3x20.5, Fender/Sill
_										Cladding to Bracket
	-26	6035 414	4	Χ						RIVET, Blind, .12x.47
	27									CLADDING, Front Door
		WX20 SHC	1							Candy Apple Red, Right
_		WX21 SHC	1							Candy Apple Red, Left
		WX20 SPE	1							Spruce, Right
		WX21 SPE	1							Spruce, Left
		WX20 SS4	1							Warm Silver, Right
_		WX21 SS4	1							Warm Silver, Left
		WX20 SW1	1							White, Right
		WX21 SW1	1							White, Left
		WX20 SX8	1							Black, Right
_		WX21 SX8	1							Black, Left
		WX20 TCU	1							Amethyst Pearl Coat, Right
		WX21 TCU	1							Amethyst Pearl Coat, Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

MOULDING

L = Concorde X = Vision

41 = 4 Door Sedan

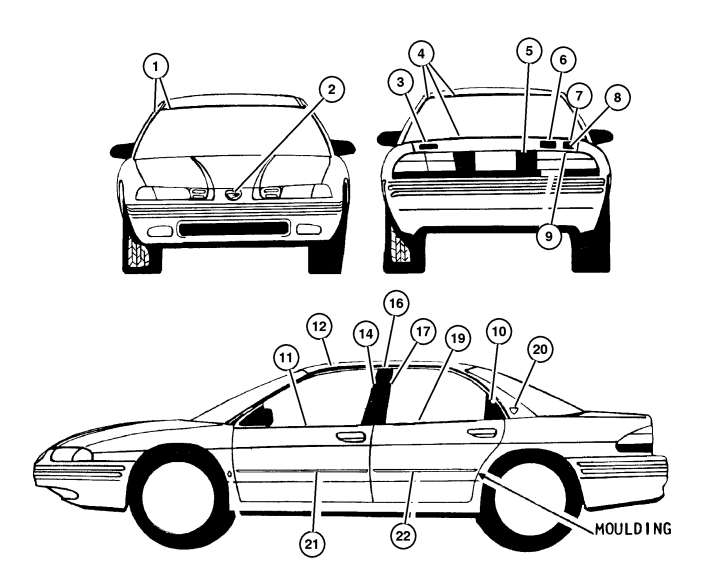
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

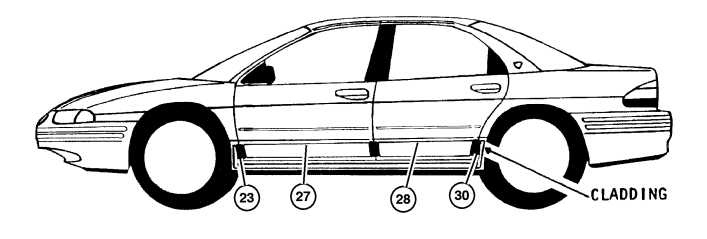
September 15, 2005

#### Mouldings And Cladding, Vision Figure ELH-230

PART



	1	1	ı	ı	ı	I	I	I	1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
28									CLADDING, Rear Door
	WX32 SHC	1							Candy Apple Red, Right
	WX33 SHC	1							Candy Apple Red, Left
	WX32 SPE	1							Spruce, Right
	WX33 SPE	1							Spruce, Left
	WX32 SS4	1							Warm Silver, Right
	WX33 SS4	1							Warm Silver, Left
	WX32 SW1	1							White, Right
	WX33 SW1	1							White, Left
	WX32 SX8	1							Black, Right
	WX33 SX8	1							Black, Left
	WX32 TCU	1							Amethyst Pearl Coat, Right
	WX33 TCU	1							Amethyst Pearl Coat, Left
-29	6034 848	4	Х						RIVET, Blind, .125
30									CLADDING, Sill and Quarter
	WX06 SHC	1							Candy Apple Red, Right
	WX07 SHC	1							Candy Apple Red, Left
	WX06 SPE	1							Spruce, Right
	WX07 SPE	1							Spruce, Left
	WX06 SS4	1							Warm Silver, Right
	WX07 SS4	1							Warm Silver, Left
	WX06 SW1	1							White, Right
	WX07 SW1	1							White, Left
	WX06 SX8	1							Black, Right
	WX07 SX8	1							Black, Left
	WX06 TCU	1							Amethyst Pearl Coat, Right
	WX07 TCU	1							Amethyst Pearl Coat, Left
-31									SCREW, [.164-15x.625], (NOT
									SERVICED) (Not Serviced)
-32	6035 414	4	Х						RIVET, Blind, .12x.47
-33	6501 067	8	Χ						PIN, Push, M6.3x20.5, Quarter/Sill
									Cladding to Bracket



LHS, INTREPID, CONCORDE, VISION (LH)

LINE
D = Intrepid
C = LHS

SERIES
H = High Line
P = Premium S = Special L = Concorde

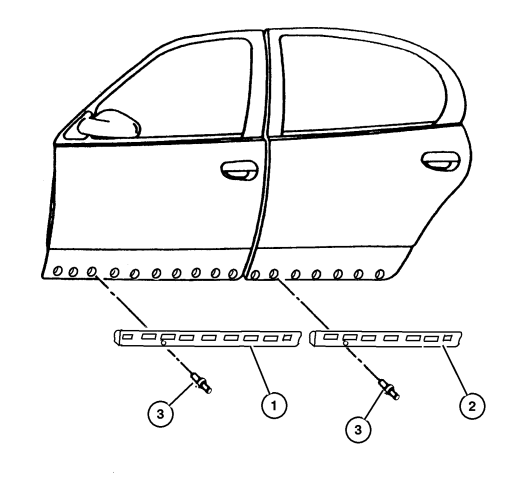
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

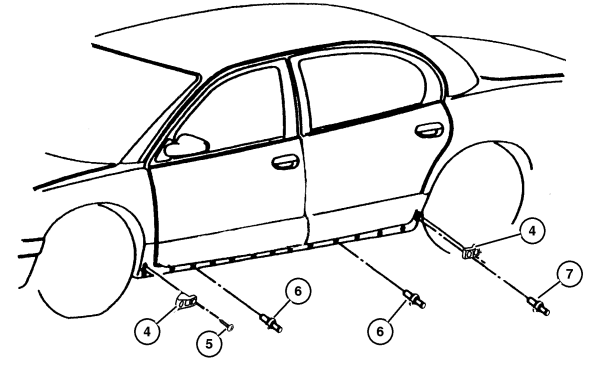
TRANSMISSION DGX = 4 Speed Automatic

X = Vision

### Brackets, Cladding Attaching Concord And Lhs Figure ELH-240



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4630 309	2	С						BRACKET, Door Cladding
2	4630 310	2	С						BRACKET, Door Cladding
3									RIVET, Blind, .125
	6034 848	4	Χ						Bracket
		4	D	Р					Bracket
4									BRACKET, Cladding
	4630 086	2	D	Р					
		2	X						
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									RIVET, Shoulder
	4630 660	14	Χ						
		14	С						
		14	D	Р					
7									RIVET, Blind, .125
	6034 848	4	Χ						Quarter Bracket, Metal
		4	D	Р					Quarter Bracket, Metal



LHS, INTREPID, CONCORDE, VISION (LH)

SERIES
H = High Line
P = Premium

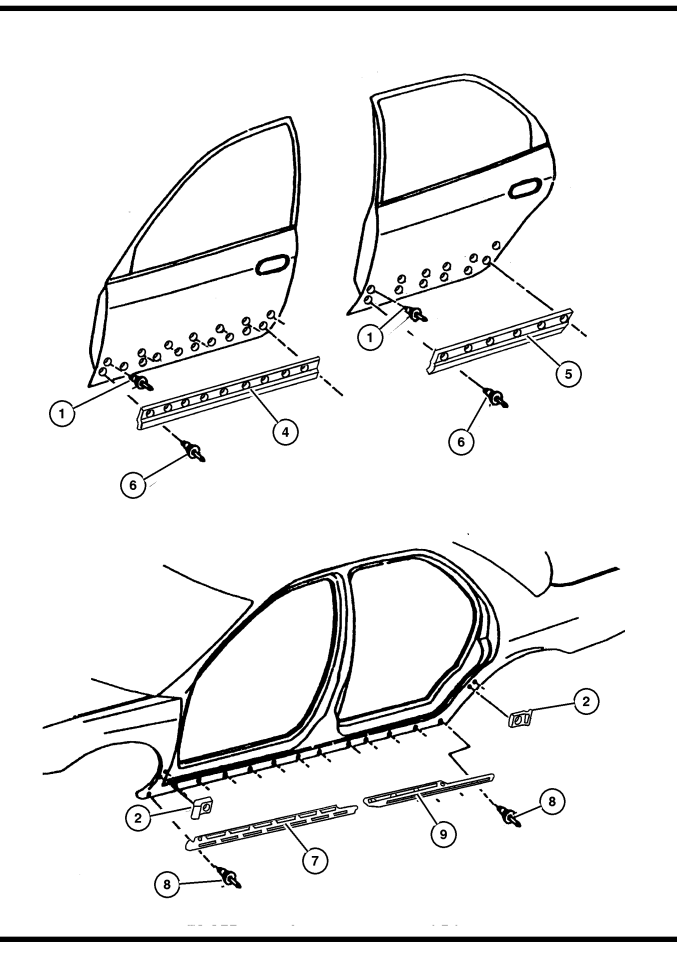
X = Vision

D = Intrepid C = LHS

S = Special L = Concorde 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Brackets, Cladding Attaching Intrepid And Figure ELH-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									DIVET Observation
1	4020,000	- 00							RIVET, Shoulder
	4630 088	26	D	Н					Plastic
	4630 660	14	D	Р					Plastic
•		14	Χ						Plastic
2									BRACKET, Cladding
	4630 086	2	D	Р					Fender/Quarter Upper, Attaching
		2	X						Fender/Quarter Upper, Attaching
-3									SCREW, (NOT SERVICED) (Not
									Serviced)
4									BRACKET, Door Cladding
	4630 082	2	D	Р					Front Door Lower, Attaching
		2	Χ						Front Door Lower, Attaching
5									BRACKET, Door Cladding
	4630 083	2	D	Р					Rear Door Lower, Attaching
		2	Χ						Rear Door Lower, Attaching
6									RIVET, Blind, .125
	6034 848	4	Χ						Bracket Attaching, Metal
		4	D	Р					Bracket Attaching, Metal
7									BRACKET, Cladding
	4630 132	1	Χ						Right
		1	D	Н					Right
	4630 084	1	D	Р					Right
	4630 085	1	D	Р					Left
	4630 133	1	Χ						Left
		1	D	Н					Left
8									RIVET, Shoulder
	4630 660	14	Χ						Sill Bracket Attaching, Plastic
		14	D	Р					Sill Bracket Attaching, Plastic
9									BRACKET, Cladding
	4630 134	1	D	P					Right
	4630 135	1	D	Р					Left
	4630 136	1	X	•					Right
	.500 .00	1	D	Н					Right
	4630 137	1	X						Left
	1000 101	1	D	Н					Left

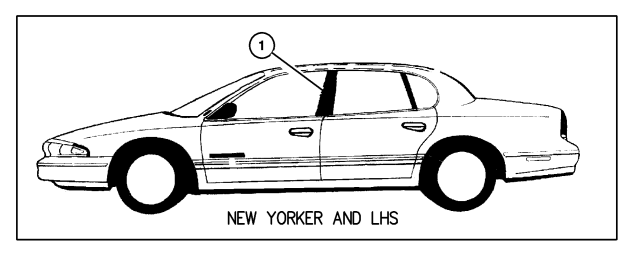
X = Vision

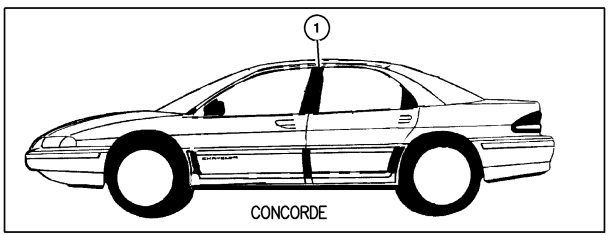
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

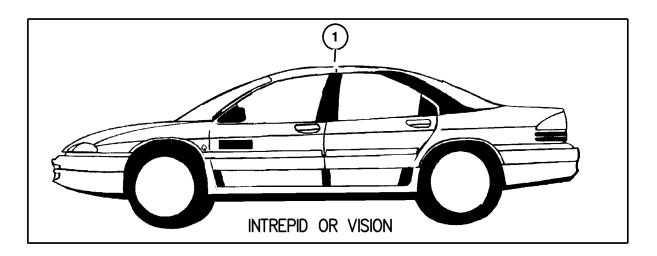
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Tapes Figure ELH-310







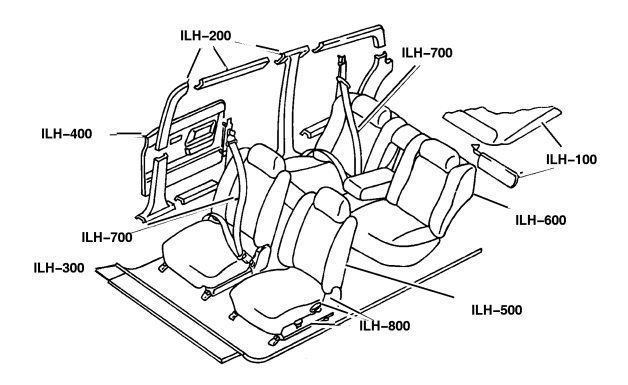
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		•		•	•	•	
4									TARE Courter Biller
1	4000 000								TAPE, Center Pillar
	4630 280	1							Right
	4630 281	1							Left
-									
-									
									_

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Group – ILH Interior Trim



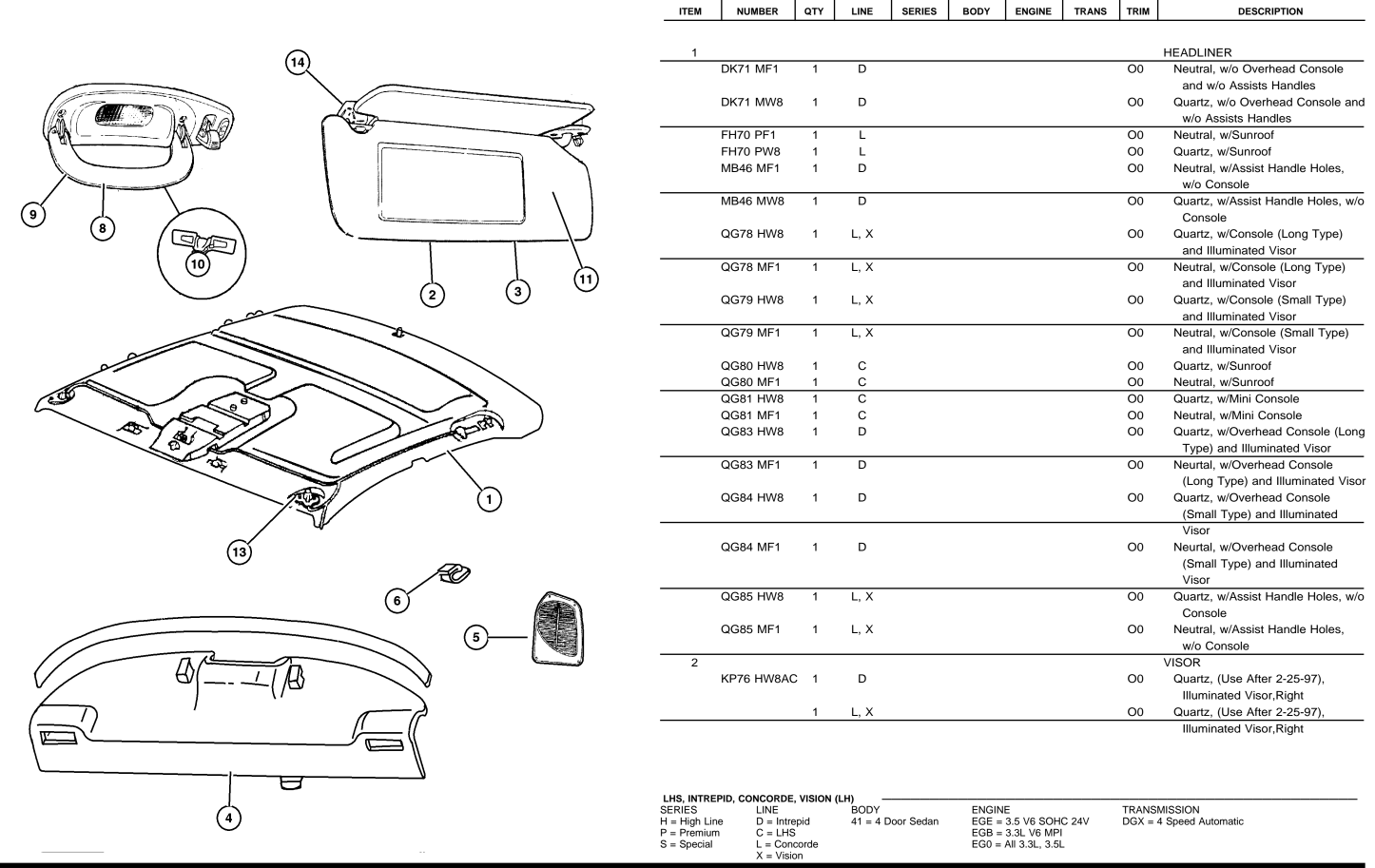
ILH-100 Headliner and Visor	ILH-200 Moldings, Scuff Plates	ILH-300 Carpet	ILH-400 Door Trim Panels
ILH-500 Front Seats and Attaching Parts	ILH-600 Rear Seats- Folding and Quad	ILH–700 Seat Belts–Front and Rear	ILH–800 Adjusters, Covers, Shields, and
From Seats and Attaching Farts	near Seats - Folding and Guad	Seat Beits-Front and Real	Risers

#### **GROUP ILH - Interior Trim**

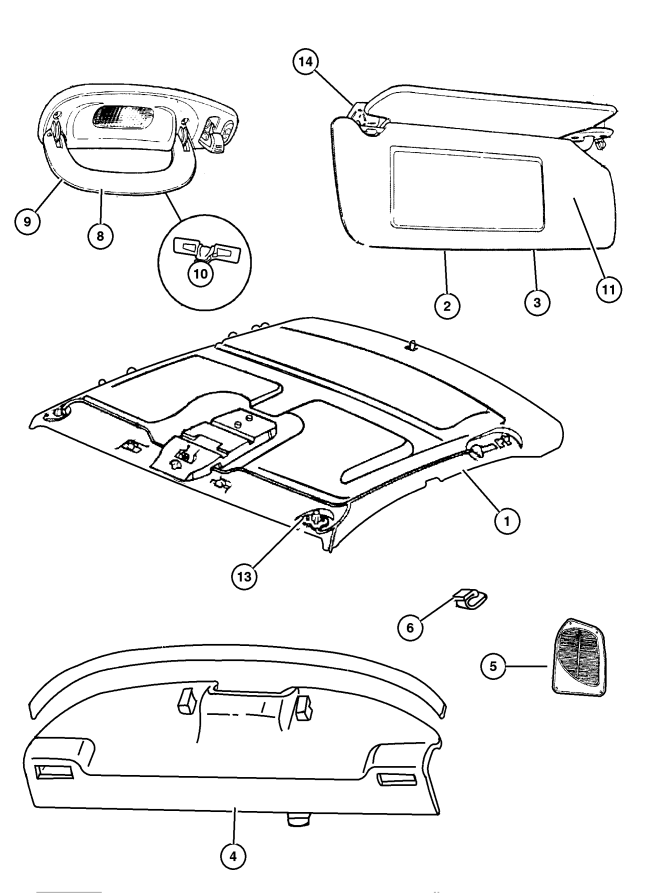
illustration little	iroup-Fig. No
Headliner and Visor	
Headliner, Visors, Assist Straps and Shelf Panel Fi	ig. ILH-110
Moldings, Scuff Plates	
	ig. ILH-210
	ig. ILH-215
	ig. ILH-220
Quarter Trim Panels - Upper and Lower Fi	ig. ILH-230
Carpet	
•	ig. ILH-310
·	ig. ILH-320
	.g o_o
Door Trim Panels	: 11.11.440
	ig. ILH-410
	ig. ILH-420
Front Seats and Attaching Parts	
	ig. ILH-510
	ig. ILH-520
·	ig. ILH-530
	ig. ILH-540
	ig. ILH-550
	ig. ILH-560
	ig. ILH-570
Rear Seats- Folding and Quad	
	ig. ILH-610
	ig. ILH-620
	ig. ILH-630
	ig. ILH-640
	ig. ILH-650
	ig. ILH-660
Seat Rear - Trim Code NP Fi	ig. ILH-670
Seat Belts-Front and Rear	
Seat Belts - Front	ig. ILH-710
Seat Belts - Rear Figure 5	ig. ILH-720
Adjusters, Covers, Shields, and Risers	
• • • • • • • • • • • • • • • • • • • •	ig. ILH-810
Shields - Adjusters, Power and Manual F	ig. ILH-820

#### Headliner, Visors, Assist Straps and Shelf Panel Figure ILH-110

PART



### Headliner, Visors, Assist Straps and Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С					00	Quartz, (Use After 2-25-97),
			-						Illuminated Visor,Right
	KP76 MF1AC	1	D					00	Neutral, (Use After 2-25-97),
									Illuminated Visor,Right
		1	L, X					00	Neutral, (Use After 2-25-97),
									Illuminated Visor,Right
		1	С					00	Neutral, (Use After 2-25-97),
									Illuminated Visor,Right
	KP77 HW8AC	1	D					00	Quartz, (Use After 2-25-97),
									Illuminated Visor,Left
		1	L, X					O0	Quartz, (Use After 2-25-97),
			_						Illuminated Visor,Left
	KP77 MF1AC	1	D					O0	Neutral, (Use After 2-25-97),
	L/D77   IVA/0 A O		0					00	Illuminated Visor,Left
	KP77 HW8AC	1	С					00	Quartz, (Use After 2-25-97),
	KP77 MF1AC	4	ıv					00	Illuminated Visor,Left
	KP// WIFTAC	1	L, X					O0	Neutral, (Use After 2-25-97), Illuminated Visor,Left
		1	С					O0	Neutral, (Use After 2-25-97),
		'	O					00	Illuminated Visor,Left
	PA96 RF1	1	D					00	Neutral, w/Mirror (Use Up To 2-25-
									97), Right
	PA96 RW8	1	D					00	Quartz, w/Mirror (Use Up To 2-25-
									97), Right
	PA97 RF1	1	D					00	Neutral, w/Mirror (Use Up To 2-25-
									97), Left
	PA97 RW8	1	D					O0	Quartz, w/Mirror (Use Up To 2-25-
									97), Left
	PQ23 HW8AE	3 1	D					00	Quartz, w/Mirror (Use After 2-25-
									97), Left
	PQ22 HW8AE	3 1	D					O0	Quartz, w/Mirror (Use After 2-25-
									97), Right
		1	L, X					O0	Quartz, w/Mirror (Use After 2-25-
	DOOG ME4 AD	4	5					00	97), Right
	PQ22 MF1AB	1	D					O0	Neutral, w/Mirror (Use After 2-25- 97), Right
		1	L, X					00	Neutral, w/Mirror (Use After 2-25-
		- 1	L, A					- 00	97), Right
	PQ23 MF1AB	1	D					O0	Neutral, w/Mirror (Use After 2-25-
	. 220 1/11 1/10	•						-00	97), Left
		1	L, X					00	Neutral, w/Mirror (Use After 2-25-
		•	,						97), Left
									,,

S = Special

X = Vision

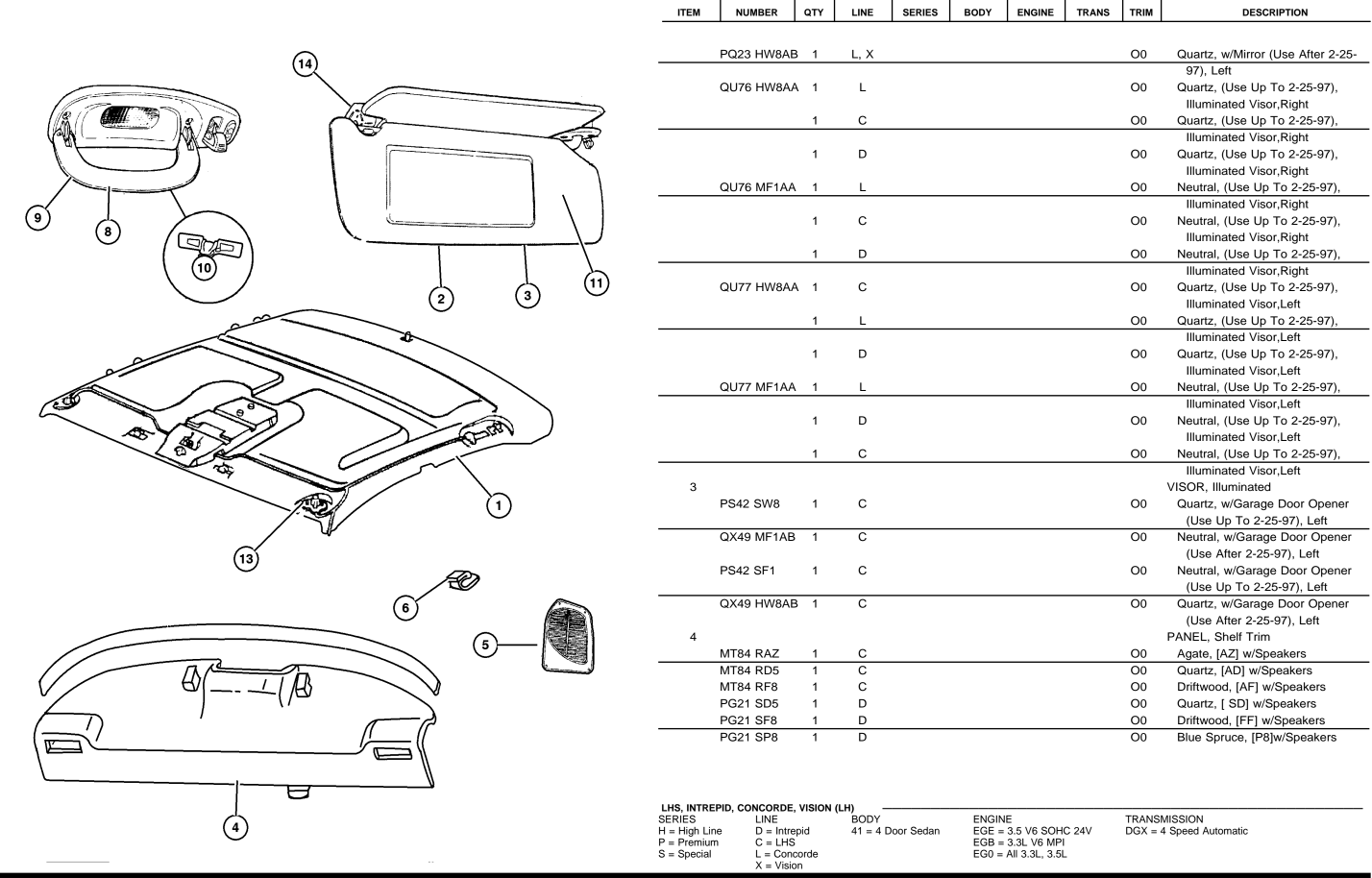
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS 41 = 4 Door Sedan L = Concorde

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



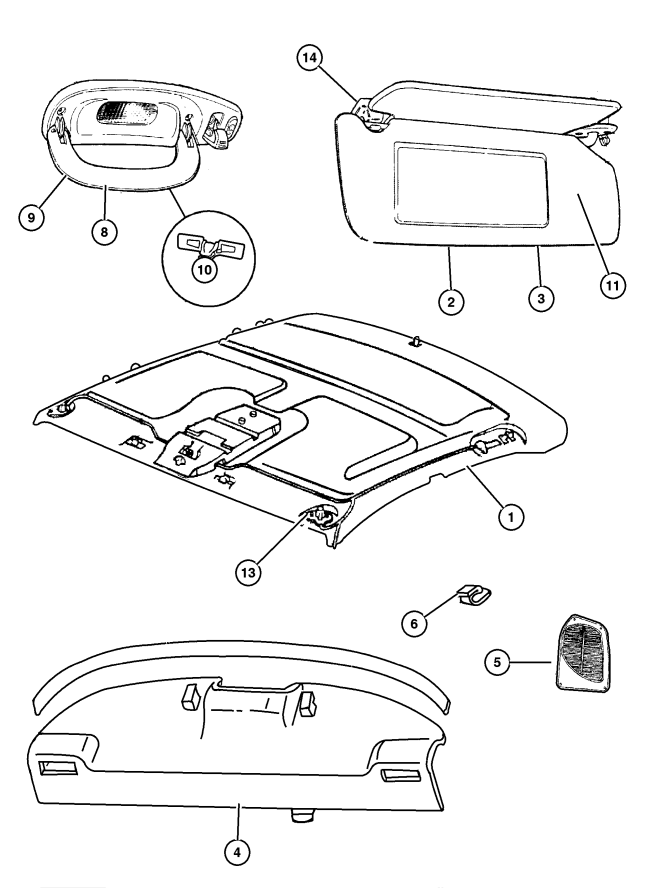
#### Headliner, Visors, Assist Straps and Shelf Panel Figure ILH-110

PART





### Headliner, Visors, Assist Straps and Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	D000 0D7							0.0	0 / [AD] / 0
	PG22 SD5	1	<u> </u>					00	Quartz, [AD] w/o Speakers
	PG22 SF8	1	L					00	Driftwood, [AF] w/o Speakers
	PG22 SP8	1	L					00	Blue Spruce, [AP] w/o Speakers
	PG23 SD5	1	D					00	Quartz, [SD] w/o Speakers
	PG23 SF8	1	D					00	Driftwood, [FF] w/o Speakers
	PG23 SP8	1	D					00	Blue Spruce, [P8] w/o Speakers
	PH25 SD5	1	L, X					00	Quartz, [AD] w/Speakers
	PH25 SF8	1	L, X					00	Driftwood, [AF] w/Speakers
	PH25 SP8	1	L, X					00	Blue Spruce, [AP] w/Speakers
5									GRILLE, Speaker, Serviced In She
									Panel Only w/Speakers, (NOT
									REQUIRED)
6	4758 122	2	С						PIN, Shelf Trim Panel, Push-In
-7	6030 441	4							PIN, Retainer, Shelf Panel to Shelf
									Extension
8									HANDLE, Roof Grab
	HR71 MF1	2	С					O0	Neutral, Front, Assist Handle
		1	D					00	Neutral, Front, Assist Handle
		1	L, X					00	Neutral, Front, Assist Handle
	HR71 MW8	2	С					00	Quartz, Front, Assist Handle
		1	D					00	Quartz, Front, Assist Handle
		1	L, X					O0	Quartz, Front, Assist Handle
9									HANDLE
	QB26 HW8	1	С					00	Quartz, Right,Rear,Reading Lam
		1	D					00	Quartz, Right,Rear,Reading Lam
		1	L, X					00	Quartz, Right,Rear,Reading Lam
	QB26 MF1	1	С					00	Neutral, Right,Rear,Reading Lam
		1	D					00	Neutral, Right, Rear, Reading Lam
		1	L, X					00	Neutral, Right,Rear,Reading Lam
	QB27 HW8	1	C					00	Quartz, Left,Rear,Reading Lamp
		1	D					00	Quartz, Left,Rear,Reading Lamp
		1	L, X					00	Quartz, Left,Rear,Reading Lamp
	QB27 MF1	1	Ď					00	Neutral, Left,Rear,Reading Lamp
		1	С					00	Neutral, Left,Rear,Reading Lamp
		1	L, X					00	Neutral, Left,Rear,Reading Lamp
10			•					-	CLIP, Roll Top
	4728 575	1	С						Pinch Top (Used w/Assist Handle
			-						Visors and Overhead Console)
		1	L, X						Pinch Top (Used w/Assist Handle
		•	-,						Visors and Overhead Console)
		1	D						Pinch Top (Used w/Assist Handle
		<u>'</u>							Visors and Overhead Console)

S = Special

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

X = Vision

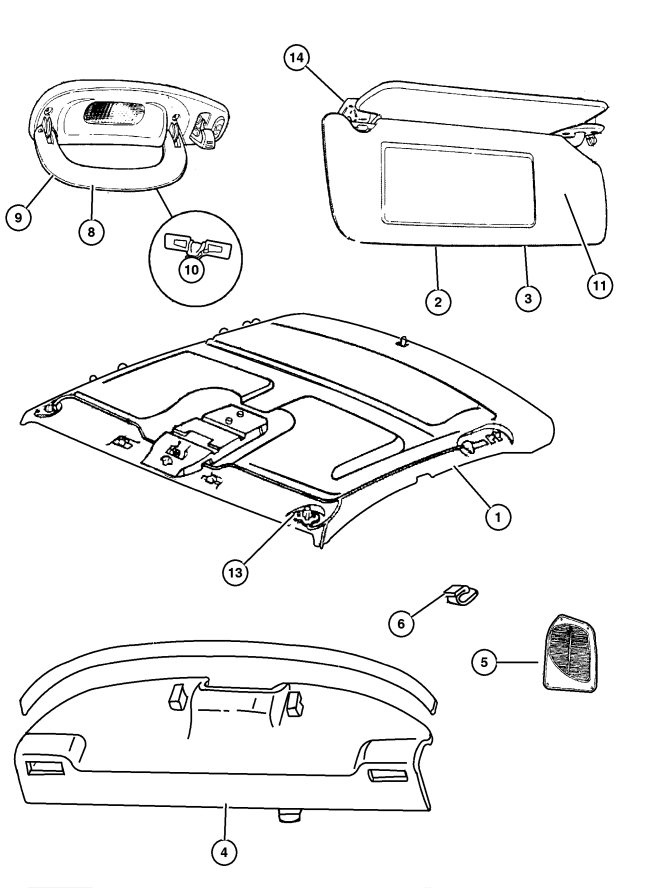
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



### Headliner, Visors, Assist Straps and Shelf Panel Figure ILH-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	4787 437AA	2							LABEL, Air Bag Warning, English
									and French, (5-Points)
-12	4758 857	1							LABEL, Air Bag, Airbag (JAPAN)
13	4778 039	1	D					00	RETAINER, Visor
14									CLIP, Visor
	MH08 PF1	1	D					O0	Neutral
		1	L, X					00	Neutral
	MH08 RW8	1	D					00	Quartz
		1	L, X					00	Quartz

S = Special

X = Vision

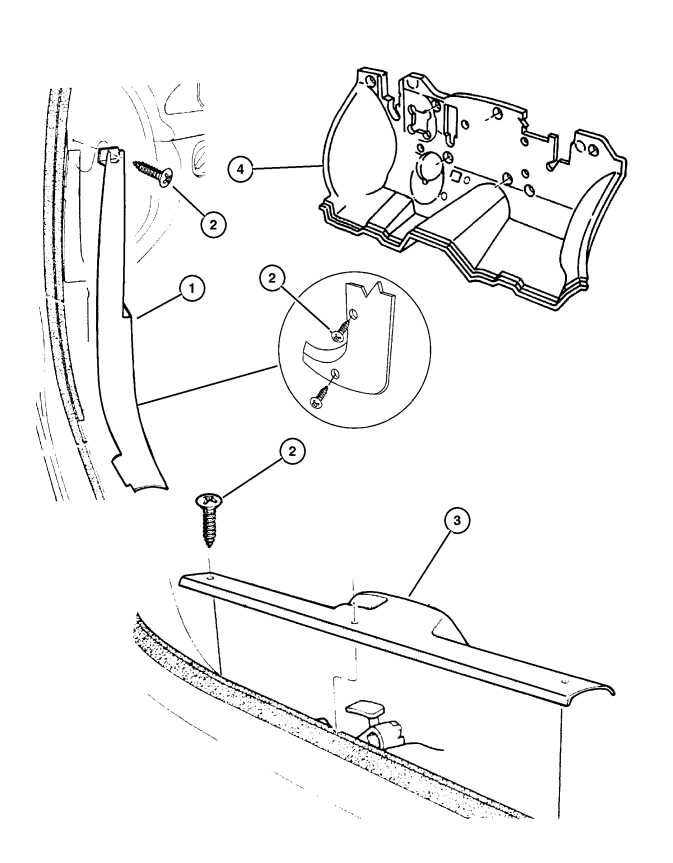
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

#### **Cowl Panels - Scuff Plates and Silencers** Figure ILH-210



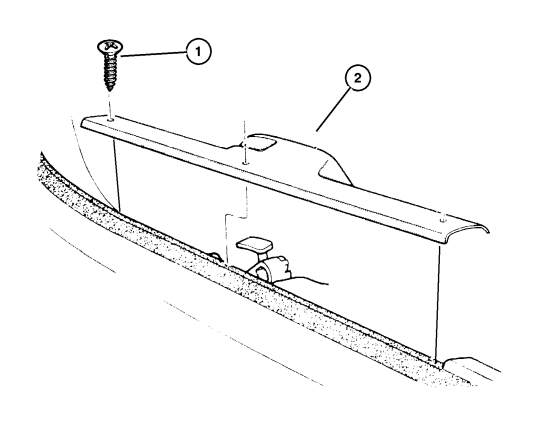
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cowl Side
<u> </u>	WW00 MD5	1	D					00	Quartz, Right
	WW00 MAZ	1	С					00	Agate, Right
	WW00 MD5	1	С					00	Quartz, Right
	WW00 MF6	1	С					00	Driftwood, Right
	WW00 RP8	1	D					00	Blue Spruce, Right
	WW01 MAZ	1	С					00	Agate, Left
	WW00 MF6	1	D					O0	Driftwood, Right
	WW01 MD5	1	С					00	Quartz, Left
		1	D					O0	Quartz, Left
	WW01 MF6	1	D					00	Driftwood, Left
		1	С					O0	Driftwood, Left
	WW00 MD5	1	L, X					O0	Quartz, Right
	WW00 MF6	1	L, X					00	Driftwood, Right
	WW01 MF6	1	L, X					00	Driftwood, Left
	WW01 RP8	1	D					O0	Blue Spruce, Left
	WW00 RP8	1	L, X					O0	Blue Spruce, Right
	WW01 RP8	1	L, X					O0	Blue Spruce, Left
	WW01 MD5	1	L, X					00	Quartz, Left
2	6034 314	2							SCREW, Pan Head, .19-16x1.50
3									PLATE, Scuff
	ED74 MD5	1	D					O0	Quartz, Right
	ED74 MAZ	1	С					00	Agate, Right
	ED74 MD5	1	С					00	Quartz, Right
	ED74 MF6	1	С					00	Driftwood, Right
	ED74 RP8	1	D					00	Blue Spruce, Right
	ED75 MD5	1	С					00	Quartz, Left
		1	D					00	Quartz, Left
	ED74 MF6	1	D 0					00	Driftwood, Right
	ED75 MAZ	1	С					00	Agate, Left
	ED75 MF6	1	D					00	Driftwood, Left
	ED75 RP8 ED75 MF6	1 1	D C					O0 O0	Blue Spruce, Left Driftwood, Left
	ED73 MP6 ED74 MD5	1	L, X					00	Quartz, Right
	ED74 MF6	1	L, X L, X					00	Driftwood, Right
	ED74 MF6	1	L, X L, X					00	Driftwood, Kight Driftwood, Left
	ED74 RP8	1	L, X					00	Blue Spruce, Right
	ED74 KF8	1	L, X					00	Quartz, Left
	ED75 RP8	1	L, X					00	Blue Spruce, Left
4	4599 014	1	_, /\					-00	SILENCER, Dash And Cowl Sides,
•	.000 011	•							Dash and Cowl Sides
									24311 4114 20111 31400

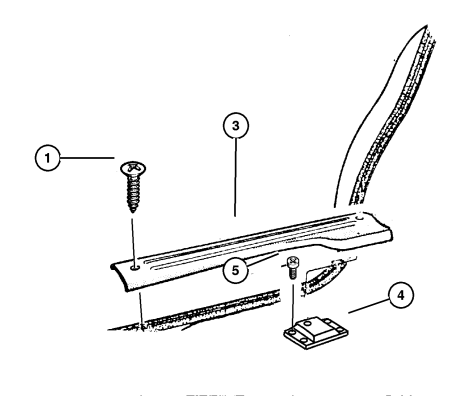
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

#### **Scuff Plates - Front and Rear** Figure ILH-215





NUMBER		PART								
ED74 MD5	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
PLATE, Scuff   PLATE, Scuff   ED74 MD5										
PLATE, Scuff   PLATE, Scuff   ED74 MD5	1	6034 314	2							SCREW, Pan Head, 19-16x1.50
ED74 MD5										
ED74 MAZ		ED74 MD5	1	D					00	
ED74 MD5										<del>-</del>
ED74 MF6										
ED74 RP8 1 D OO Blue Spruce, Right ED75 MAZ 1 C OO Agate, Left ED74 MF6 1 D OO Driftwood, Right ED75 MD5 1 C OO Quartz, Left ED75 MF6 1 D OO Driftwood, Left ED75 MF6 1 D OO Driftwood, Left ED75 MF6 1 D OO Driftwood, Left ED74 MF6 1 L, X OO Driftwood, Right ED74 MF6 1 L, X OO Driftwood, Right ED75 MF6 1 L, X OO Driftwood, Left ED74 MF6 1 L, X OO Driftwood, Left ED75 MF6 1 L, X OO Driftwood, Left ED75 MF6 1 L, X OO Driftwood, Right ED75 MF6 1 L, X OO Driftwood, Left ED75 MF6 1 L, X OO Blue Spruce, Left ED75 RP8 1 D OO Blue Spruce, Left ED75 RP8 1 L, X OO Blue Spruce, Left ED75 RP8 1 L, X OO Blue Spruce, Left ED75 MD5 1 L, X OO Blue Spruce, Left ED75 MD5 1 L, X OO OO Quartz, Left PLATE, Sculf  WW08 MAZ 1 C OO Quartz, Right WW08 MB5 1 C OO Quartz, Right WW08 MB5 1 D OO Driftwood, Right WW08 MB5 1 D OO Quartz, Right WW08 MB5 1 D OO Quartz, Right WW08 MB5 1 D OO Driftwood, Right WW08 MB5 1 D OO Driftwood, Right WW08 MB5 1 D OO Quartz, Left WW09 MB5 1 C OO Quartz, Left WW09 MB5 1 C OO Quartz, Left WW09 MB5 1 D OO Blue Spruce, Right WW09 MB5 1 D OO Blue Spruce, Right WW09 MB5 1 C OO Guartz, Left WW09 MB5 1 L, X OO Blue Spruce, Left WW09 MB5 1 L, X OO Driftwood, Left WW09 MB5 1 L, X OO Driftwood, Left WW09 MB5 1 L, X OO Blue Spruce, Left WW09 MB6 1 L, X OO Blue Spruce, Left WW09 MB6 1 L, X OO Driftwood, Left WW09 MB6 1 L, X OO Blue Spruce, Left WW09 MB6 1 L, X OO Driftwood, Left WW09 MB6 1 L, X OO DRIf										<del>-</del>
ED75 MAZ										_
ED74 MF6										
ED75 MDS										_
ED75 MF6										
ED75 MF6		2510 11150								
C		ED75 ME6								
ED74 MD5		2570 1111 0								
ED74 MF6		FD74 MD5								
ED75 MF6										_
ED75 RP8										_
ED74 RP8										
ED75 RP8										•
ED75 MD5										-
Section										-
WW08 MAZ         1         C         O0         Agate, Right           WW08 MD5         1         C         O0         Quartz, Right           WW08 MF6         1         C         O0         Driftwood, Right           WW08 MD5         1         D         O0         Driftwood, Right           WW08 RP8         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MAZ         1         C         O0         Agate, Left           WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW09 MF6         1         L, X         O0         Quartz, Right           WW09 MF6         1         C         O0         Agate, Left           WW09 RP8         1         D         O0         Driftwood, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Left           WW09 RP8         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         Driftwood, Left	3			_,						
WW08 MD5         1         C         O0         Quartz, Right           WW08 MF6         1         C         O0         Driftwood, Right           WW08 MD5         1         D         O0         Quartz, Right           WW08 MF6         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MD5         1         C         O0         Agate, Left           WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 MF6         1         L, X         O0         BlueSpruce, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left <td></td> <td>WW08 MAZ</td> <td>1</td> <td>С</td> <td></td> <td></td> <td></td> <td></td> <td>00</td> <td></td>		WW08 MAZ	1	С					00	
WW08 MF6         1         C         O0         Driftwood, Right           WW08 MD5         1         D         O0         Quartz, Right           WW08 MF6         1         D         O0         Driftwood, Right           WW08 RP8         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MD5         1         C         O0         Agate, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left										-
WW08 MD5         1         D         O0         Quartz, Right           WW08 MF6         1         D         O0         Driftwood, Right           WW08 RP8         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MD5         1         C         O0         Agate, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left										_
WW08 MF6         1         D         O0         Driftwood, Right           WW08 RP8         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           WW09 MD5         1         L, X         O0         Quartz, Left           BRACKET, Scuff Plate			1							_
WW08 RP8         1         D         O0         BlueSpruce, Right           WW09 MD5         1         D         O0         Quartz, Left           WW09 MAZ         1         C         O0         Agate, Left           WW09 MD5         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 MF6         1         L, X         O0         BlueSpruce, Right           WW09 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           BRACKET, Scuff Plate         BRACKET, Scuff Plate			1							
WW09 MD5         1         D         O0         Quartz, Left           WW09 MAZ         1         C         O0         Agate, Left           WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW09 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 MF6         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate			1	D						_
WW09 MAZ         1         C         O0         Agate, Left           WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           BRACKET, Scuff Plate         BRACKET, Scuff Plate		WW09 MD5	1						00	
WW09 MD5         1         C         O0         Quartz, Left           WW09 MF6         1         C         O0         Driftwood, Left           WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate			1							
WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Left           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate			1							
WW08 MD5         1         L, X         O0         Quartz, Right           WW09 MF6         1         D         O0         Driftwood, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Left           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate		WW09 MF6	1	С					00	Driftwood, Left
WW09 MF6         1         D         O0         Driftwood, Left           WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate				L, X						
WW09 RP8         1         D         O0         BlueSpruce, Left           WW08 RP8         1         L, X         O0         BlueSpruce, Right           WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate			1							
WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate		WW09 RP8	1	D					O0	BlueSpruce, Left
WW08 MF6         1         L, X         O0         Driftwood, Right           WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate		WW08 RP8	1	L, X					00	BlueSpruce, Right
WW09 MF6         1         L, X         O0         Driftwood, Left           WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate		WW08 MF6	1						00	
WW09 RP8         1         L, X         O0         BlueSpruce, Left           WW09 MD5         1         L, X         O0         Quartz, Left           4         4599 944         2         BRACKET, Scuff Plate		WW09 MF6	1							_
WW09 MD5	-		1						00	BlueSpruce, Left
4 4599 944 2 BRACKET, Scuff Plate			1	L, X					O0	
5 SCREW, (.164-15x.625), (NOT	4	4599 944	2							
	5									SCREW, (.164-15x.625), (NOT
SERVICED) (Not Serviced)										

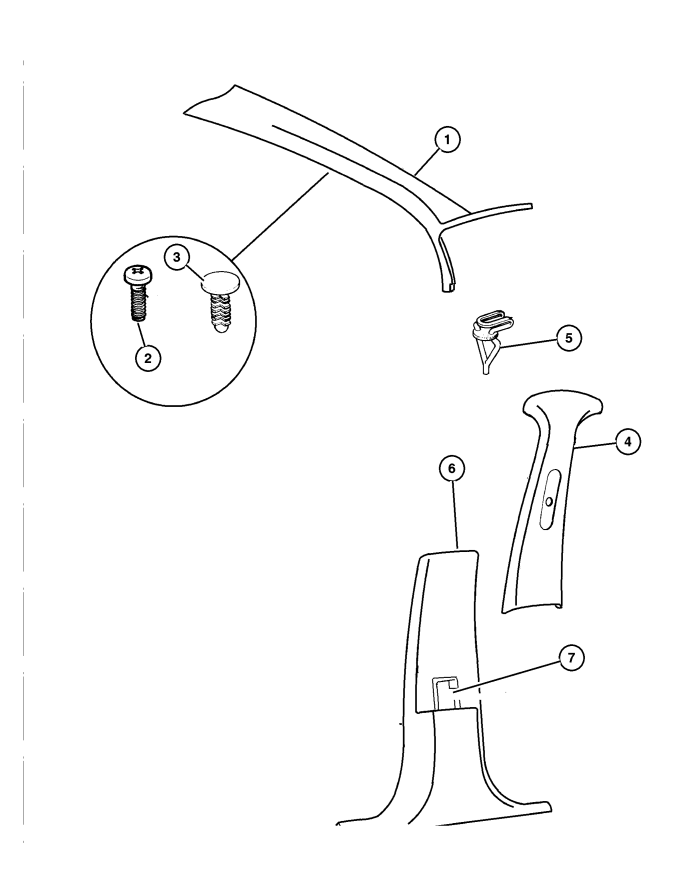
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### Moldings - A and B Pillar Figure ILH-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									MOLDING, Windshield Garnish
_		WW14 MAZ	1						00	Agate, Right
		WW15 MAZ	1						00	Agate, Left
	2	6034 314	2							SCREW, Pan Head, .19-16x1.50
	3	5521 4846	3						O0	CLIP, Trim Panel
_	4									PANEL, B Pillar Trim
		WV82 MF1	1	С					00	Neutral, Right
			1	D					00	Neutral, Right
			1	L, X					00	Neutral, Right
		WV82 MW8	1	С					00	Quartz, Right
			1	D					00	Quartz, Right
			1	L, X					00	Quartz, Right
		WV83 MF1	1	С					00	Neutral, Left
			1	D					00	Neutral, Left
			1	L, X					O0	Neutral, Left
		WV83 MW8	1	С					00	Quartz, Left
_			1	D					O0	Quartz, Left
			1	L, X					00	Quartz, Left
	5									CLIP, Molding
		6501 724	4	С					O0	B-Pillar Attaching
_			4	D					00	B-Pillar Attaching
			3	L, X					00	B-Pillar Attaching
	6									PANEL, B Pillar Trim
		HX90 MAZ	1	С					O0	Agate, [AZ], Right
_		HX90 MD5	1	С					00	Quartz, [AD], Right
			1	D					00	Quartz, [SD], Right
			1	L, X					O0	Quartz, [AD], Right
		HX90 MF6	1	С					00	Driftwood, [AF], Right
_			1	D					00	Driftwood, [FF], Right
			1	L, X					00	Driftwood, [AF], Right
		HX90 RP8	1	D					00	Blue Spruce, [P8], Right
			1	L, X					00	Blue Spruce, [AP], Right
_		HX91 MAZ	1	С					00	Agate, [AZ], Left
		HX91 MD5	1	C					00	Quartz, [AD], Left
			1	D					00	Quartz, [SD], Left
			1	L, X					00	Quartz, [AD], Left
		HX91 MF6	1	<u>C</u>					00	Driftwood, [AF], Left
			1	D					00	Driftwood, [FF], Left
		111/04 550	1	L, X					00	Driftwood, [AF], Left
		HX91 RP8	1	D					00	Blue Spruce, [P8], Left
			1	L, X					00	Blue Spruce, [AP], Left
	7									COVER, B Pillar Trim Panel

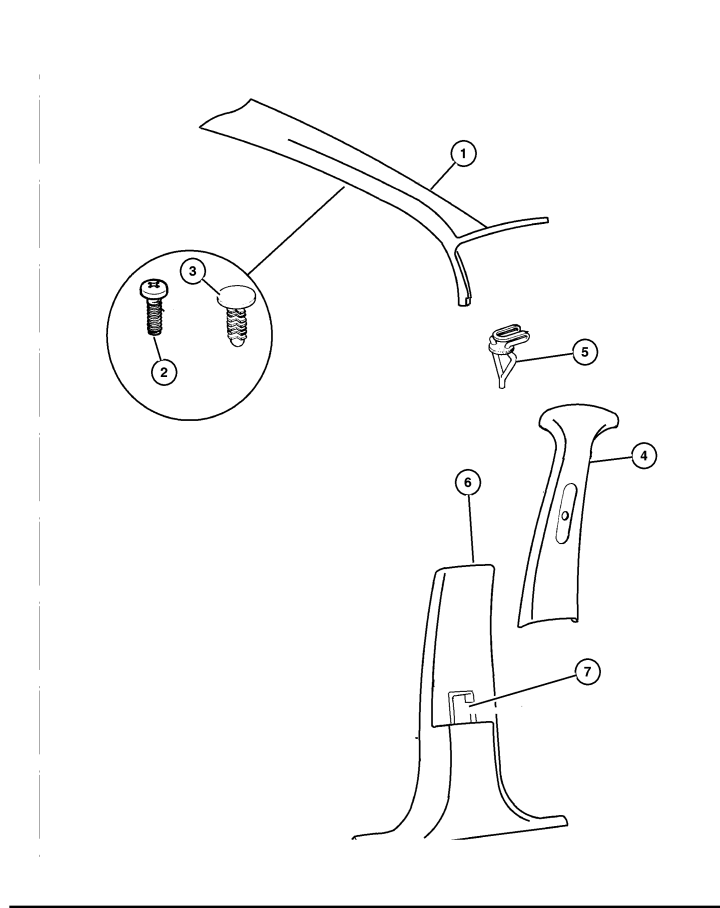
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Moldings - A and B Pillar Figure ILH-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	DZ48 MAZ	2	С					O0	Agate
	DZ48 MD5	2	С					O0	Quartz
		2	D					O0	Quartz
		2	L, X					00	Quartz
	DZ48 MF6	2	С					00	Driftwood
		2	D					O0	Driftwood
		2	L, X					00	Driftwood
	DZ48 RP8	2	D					O0	Blue Spruce
		2	L, X					00	Blue Spruce

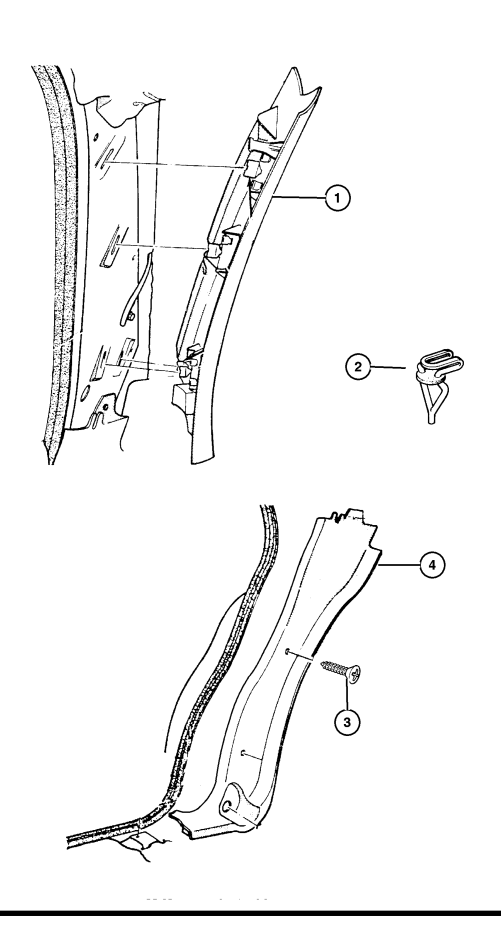
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Quarter Trim Panels - Upper and Lower Figure ILH-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Trim
	PC37 RF1	1	С					O0	Neutral, Left
	PC37 RW8	1	С					00	Quartz, Left
	PC39 RF1	1	D					00	Neutral, Left
	PC36 RF1	1	С					00	Neutral, Right
	PC36 RW8	1	С					00	Quartz, Right
	PC38 RF1	1	D					00	Neutral, Right
	PC39 RW8	1	D					00	Quartz, Left
	PC34 RF1	1	L, X					00	Neutral, Right
	PC38 RW8	1	D					O0	Quartz, Right
	PC34 RW8	1	L, X					00	Quartz, Right
	PC35 RF1	1	L, X					00	Neutral, Left
	PC35 RW8	1	L, X					00	Quartz, Left
2									CLIP, Molding
	6501 724	4	С					00	Quarter Panel Attaching
		4	D					00	Quarter Panel Attaching
		3	L, X					00	Quarter Panel Attaching
3	6034 314	2	·						SCREW, Pan Head, .19-16x1.5
4									PANEL, Quarter Trim
	PC30 RF6	1	С					00	Driftwood, Right
	PC31 RAZ	1	С					00	Agate, Left
	PC32 RD5	1	D					00	Quartz, Right
	PC30 RAZ	1	С					O0	Agate, Right
	PC30 RD5	1	C					00	Quartz, Right
	PC31 RD5	1	C					00	Quartz, Left
	PC32 RF6	1	D					00	Driftwood, Right
	PC31 RF6	1	С					00	Driftwood, Left
	PC32 RP8	1	D					00	Blue Spruce, Left
	PC32 RD5	1	L, X					00	Quartz, Right
	PC32 RF6	<u>·</u> 1	L, X					00	Driftwood, Left
	PC32 RP8	1	L, X					00	Blue Spruce, Left
									•

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Carpet Floor Figure ILH-310

(2)

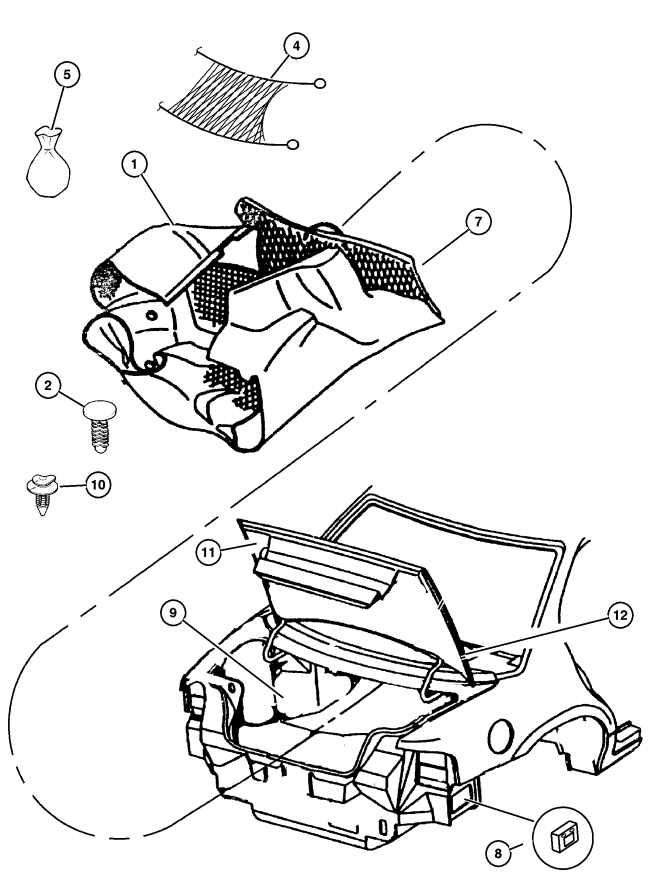
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Floor
	MC73 RDD	1	D					O0	Quartz, w/Console, w/o Heel Pad
	MC73 RAA	1	С					00	Argent, w/Console, w/o Heel Pad
	MC73 RDD	1	С					00	Quartz, w/Console, w/o Heel Pad
	MC73 RFF	1	С					O0	Driftwood, w/Console, w/o Heel
									Pad
	MC73 RPP	1	D					00	Turquoise, w/Console, w/o Heel
									Pad
	MC74 RDD	1	D					O0	Quartz, w/o Console, w/o Heel Pad
		1	L					00	Quartz, w/o Console, w/o Heel Pad
	MC74 RFF	1	L					00	Driftwood, w/o Console, w/o Heel
									Pad
	MC73 RFF	1	D					00	Driftwood, w/Console, w/o Heel
									Pad
	MC74 RDD	1	С					00	Quartz, w/o Console, w/o Heel Pad
	MC74 RFF	1	С					00	Driftwood, w/o Console, w/o Heel
									Pad
	MC74 RPP	1	D					O0	Turquoise, w/o Console, w/o Heel
									Pad
	MC73 RFF	1	L, X					O0	Driftwood, w/Console, w/o Heel
									Pad
	MC73 RPP	1	L, X					O0	Turquoise, w/Console, w/o Heel
			_						Pad
	MC74 RFF	1	D					O0	Driftwood, w/o Console, w/o Heel
									Pad
	MC74 RPP	1	L					O0	Turquoise, w/o Console, w/o Heel
									Pad
_	MC73 RDD	1	L, X					O0	Quartz, w/Console, w/o Heel Pad
2									MATS, Floor, Front and Rear (See
									Accessory Book), (NOT
									REQUIRED)

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Carpet Luggage Compartment and Silencers Figure ILH-320



	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Luggage Compartment
	PA08 RSB	1	С					O0	
	PA09 RSB	1	D					00	
	PA10 RSB	1	L						
2	6030 441	2							PIN, Retainer, Trunk Carpet
-3	6033 167	4							SCREW, Tapping, .164-15x.75,
									Luggage Compartment Carpet
									Trunk Trim
4	4728 205	1							NET, Cargo, Cargo Retaining (Ne
									Only)
5	4728 206	1							INSTALLATION PACKAGE, Carg
									Net Retaining, (Retainers Only)
-6	8230 0150	1							NET PACKAGE, Cargo, Complete
7	4758 760	1	С						SILENCER, Shelf Extension,
									Bulkhead and Under Rear Seat
8	4624 179	2							EXHAUSTER, Interior Trim Panel
									Quarter Panel Inner
9									SILENCER, Wheelhouse
	4758 004	1							Right
	4758 005	1							Left
10	6030 441	2							PIN, Retainer, Decklid Cover
11	PA11 RSB	1	С					00	COVER, Decklid Interior Trim
12	6035 507	17	С						PIN, Decklid Liner, Decklid Liner
-13	5016 813AA-	1							LATCH PACKAGE, Decklid,
									Emergency Kit Trunk Release

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS

S = Special

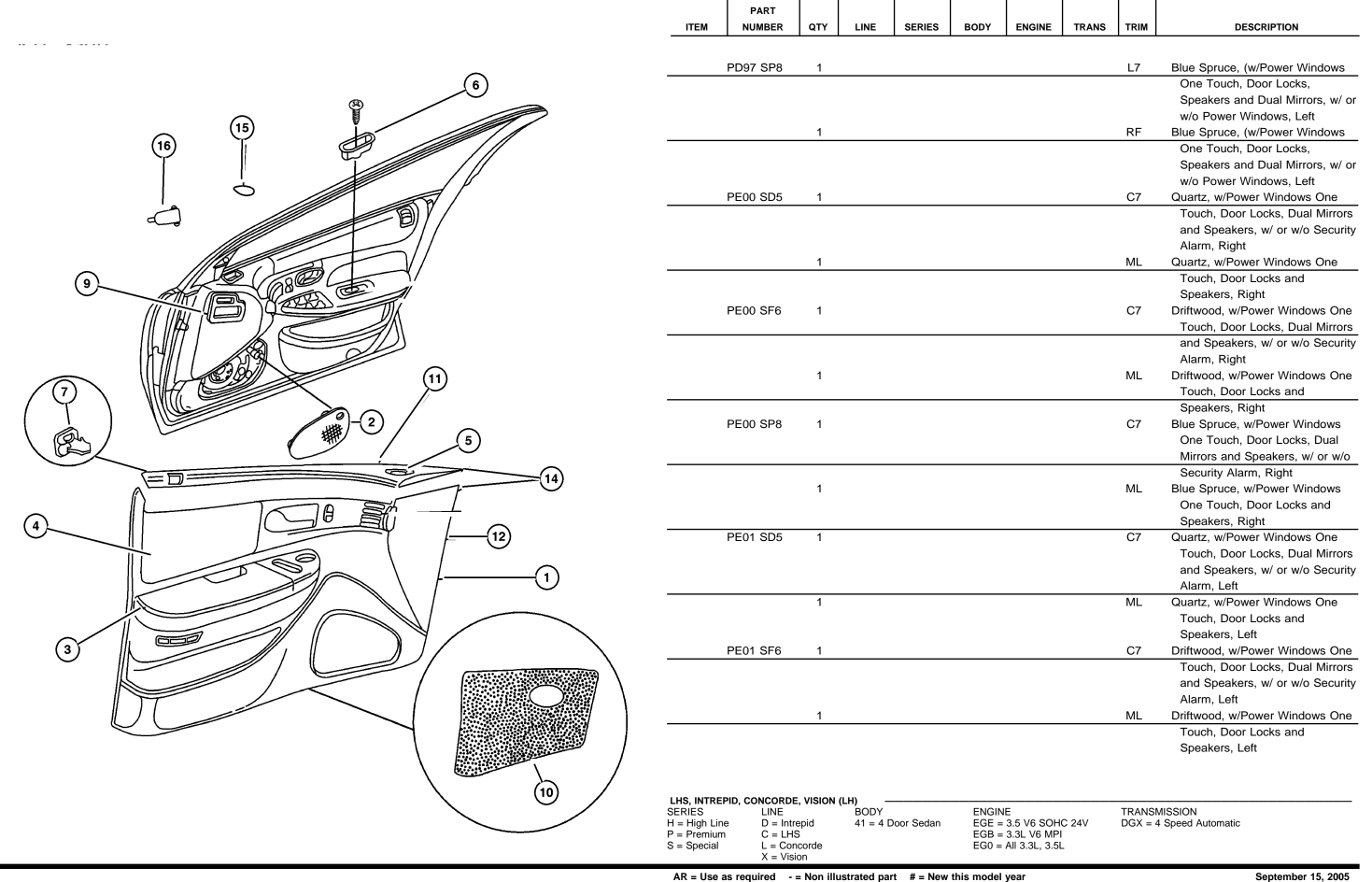
L = Concorde X = Vision

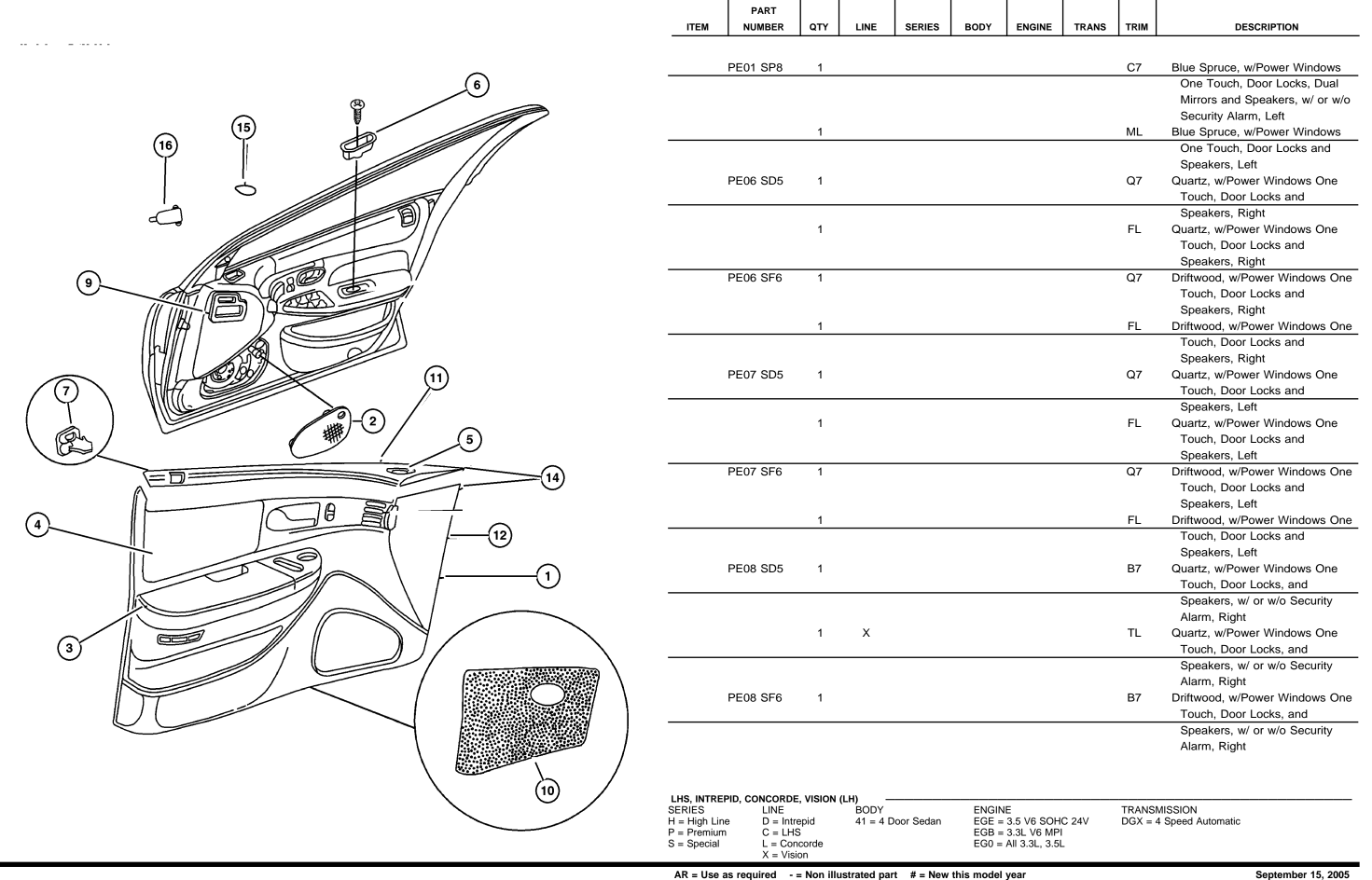
41 = 4 Door Sedan

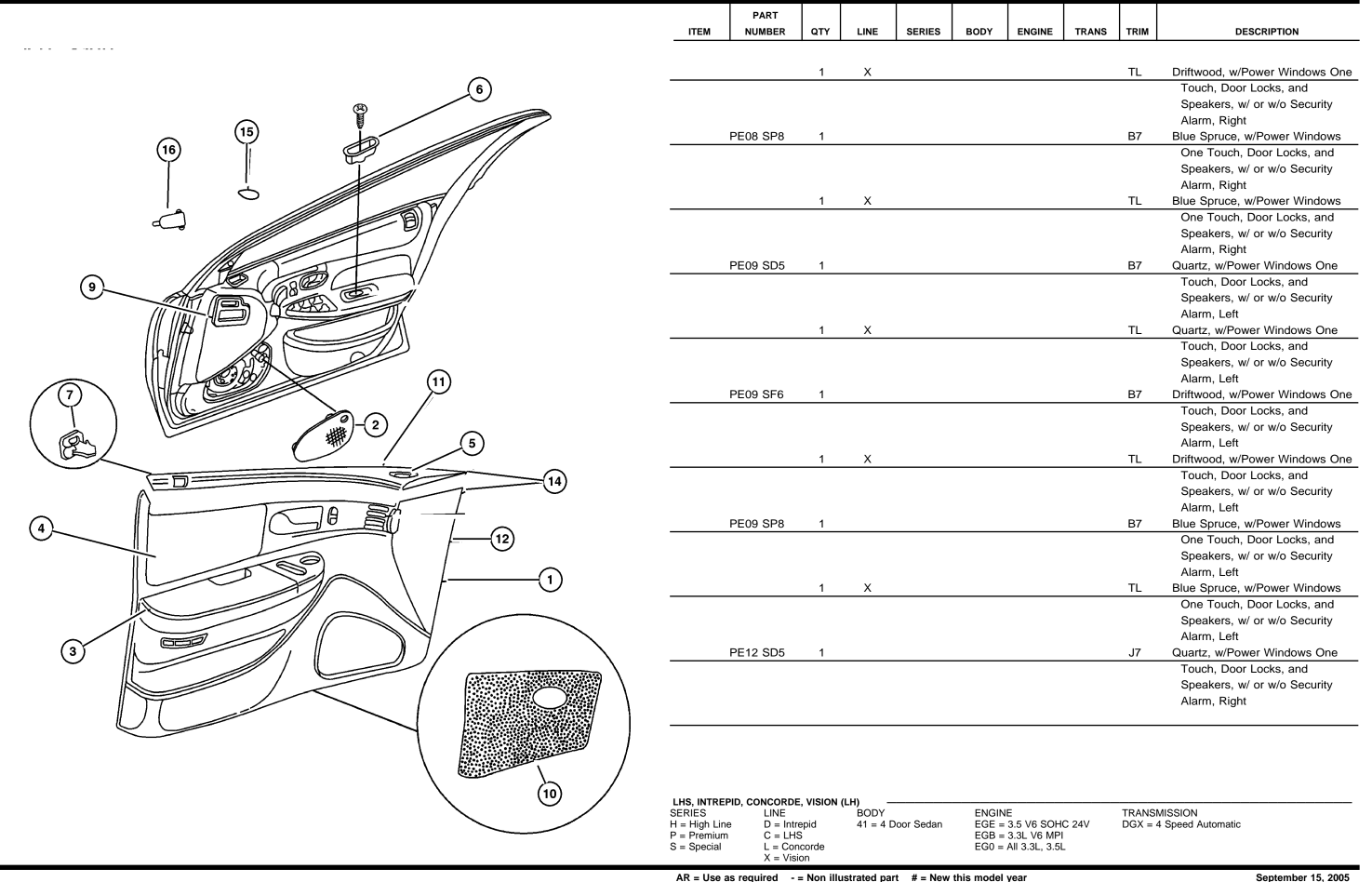
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

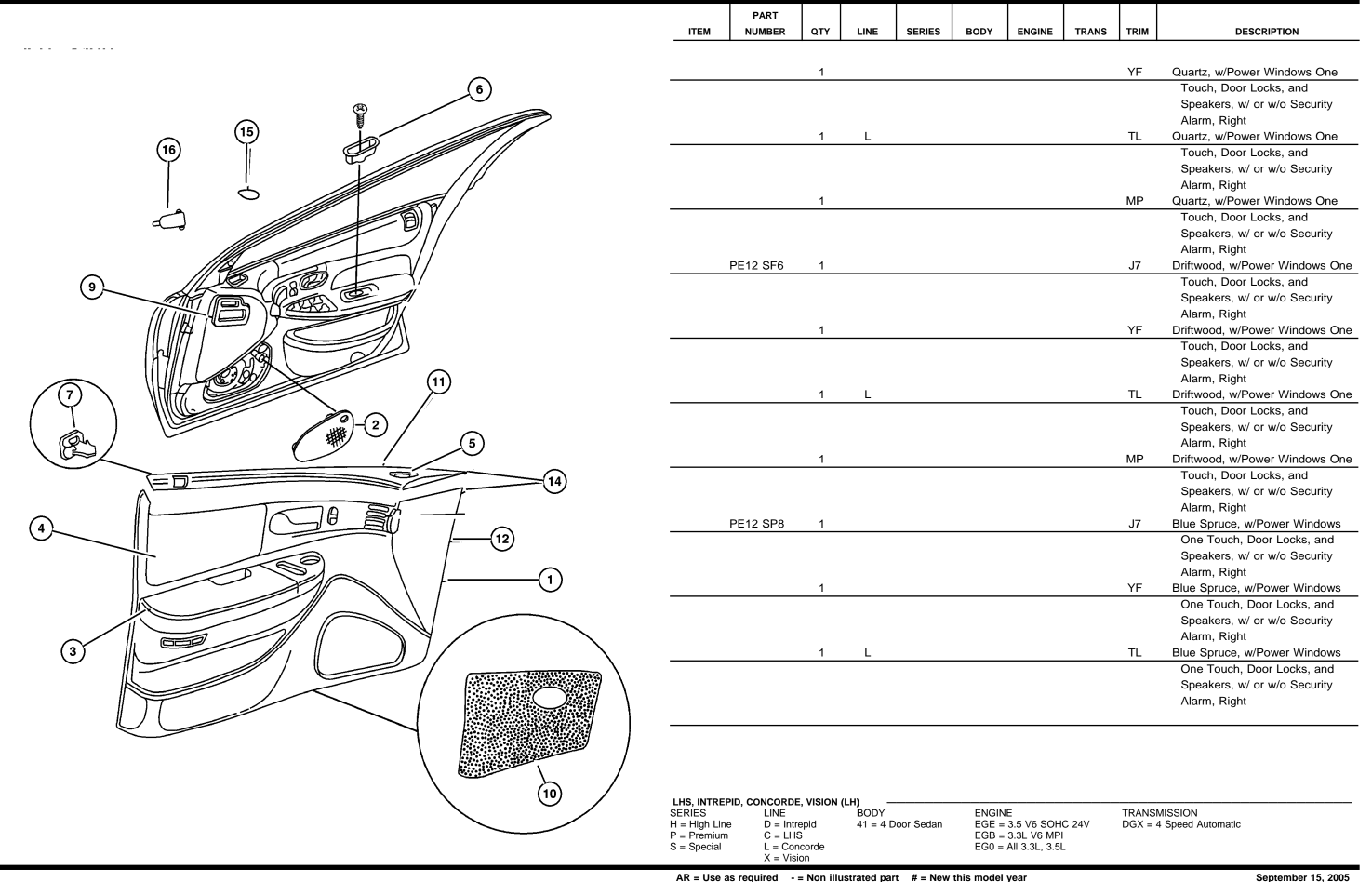
PART

DEFORE ORDERING DOOR PANEL OLICOX THE TRIM CODE. Model C User from # 10   1		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
PD66 SD5 1											
PD80 SD0   1		BEFORE	ORDERING	DOOR P	PANEL, CH	ECK THE T	RIM CODE	E. Model C	Use Iten	n # 15	
PDMS SDS 1		1									PANEL Front Door Trim
Touth, Dord, Locks, Speakers and Data Minners, with or with one Power Windows, Right Bit Charter, (e-Power Windows Chart Power Windows, Right Power Windows,		'	PD96 SD5	1						17	•
end Data Minors, vol or vol Prover Windows Che Prov	(15)		1 200 020	•						_,	
Power Windows, Right   Power Windows Che   Touch, Dort Locks, Spreaders and Data Mirrors, wife with   Power Windows Che   Touch, Dort Locks, Spreaders   Power Windows, Right   Power	$(16) \qquad \qquad \bigcirc$										
PD98 SP6 1											
PD96 SF6 1 1.7 Club, Door Looks, Speakers and Dual Mirrors, We or Wo Power Windows, Right Power Windows, Left Power Windo				1						RF	
PD06 SP6 1											
PD86 SF6 1 L7 Dirthwood, (MPPower Windows Chepselvers and Dual Minros, will or with Power Windows, Elgit Uses American Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Right Chepselvers and Dual Minros, will or with Power Windows, Left Chepselvers and Dual Minros, will or with Power Windows, Left Chepselvers and Dual Minros, will or with Power Windows, Left Chepselvers and Dual Minros, will or with Power Windows Chepselvers Windows C											
### Touch, Door Locks, Speakers and Dual Mitrace, wir awa Prover Windows, Right  ### Touch, Door Locks, Speakers and Dual Mitrace, wir awa Prover Windows, Right  ### Touch, Door Locks, Speakers and Dual Mitrace, wir awa Prover Windows, Right  ### Lock, Door Locks, Speakers Cone Touch, Door Locks,											Power Windows, Right
1			PD96 SF6	1						L7	Driftwood, (w/Power Windows One
Power Windows, Right											Touch, Door Locks, Speakers
1 PD96 SPB 1 IT Blue Sprouge (MPower Windows Chru Touch, Door Locks, Speakers and Dual Mirrors, will or will be prover Windows, Chru Touch, Door Locks, Speakers and Dual Mirrors, will be prover Windows, Chru Touch, Door Locks, Speakers and Dual Mirrors, will be prover Windows, Chru Touch, Door Locks, Speakers and Dual Mirrors, will be prover Windows, Left and Dual Mirrors, will be prover Windows, Left and Dual Mirrors, will be prover Windows, Chru Touch, Door Locks, Speakers and Dual Mirrors, will be prover Windows, Left and Dual Mirrors, will be proved to the Dual Mirrors, will be prover Windows, Left and Dual Mirrors, will be prover Windows, Left and Dual Mirrors, will be											and Dual Mirrors, w/ or w/o
Touch, Door Locks, Speakers and Dual Mirrors, will or will per power Windows, Right											Power Windows, Right
PD96 SP8 1  PD96 SP8 1  PD97 SD5 1  PD97 S				1						RF	
Power Windows, Right  If Blue Spruce, Windows One Touch, Door Locks, One Touch, Door Locks, One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  If Be Blue Spruce, Windows, Right  PD97 SD5 1 L7 Quart, Windows, Right  In High Lock Speakers  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  In Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  In Speakers and Dual Mirrors, w/or w/o Power Windows, Left  In High Lore Concorder Speakers  In Speakers and Dual Mirrors, w/or w/o Power Windows, Left  In High Lore Concorder Speakers  It Also Not Speakers  It A											
PD96 SP8 1  1											
One Touch, Door Locks, Speakers and Dual Mirrors, wi or w/o Power Windows, Right Blue Spruce, (wPower Windows, Right)  PD97 SD5 1  1 PD97 SD5 1  1 PD97 SD5 1  1 Ouarz, (wPower Windows, Right)  1 Ouarz, (wPower Windows, Right)  1 Ouarz, (wPower Windows, Cone Touch, Door Locks, Speakers and Dual Mirrors, wi or w/o Power Windows, Loft  1 PD97 SF6 1  1 P											
Speakers and Dual Mirrors, w or wo Power Windows, Light  PD97 SD5 1  1 P	(11)		PD96 SP8	1						L7	
Wo Power Windows Right  PD97 SD5 1  1 PD97 S											
PD97 SD5 1  1 PD											
PD97 SD5 1  1 PD				4						DE	-
Speakers and Dual Mirrors, w/ or w/o Power Windows, Right  1				1						KF	
PD97 SD5 1  LT Quartz, (W/Power Windows Che Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows, Left  PD97 SF6 1  1 RF Quartz, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows, Left  PD97 SF6 1  LT Diffwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows, Left  1 RF Diffwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows, Left  LIIS, INTREPID, CONCORDE, VISION (LH) SERIES  LINE BODY S											
PD97 SD5 1  Lt7 Quartz. (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  PD97 SF6 1  PD97 SF6 1  Lt7 Quartz. (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  PD97 SF6 1  Lt7 Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  Lt8. INTEEPID, CONCORDE, VISION (LH) SFRIES LINE BDDY SFRIES LINE BDDY SFRIES LINE BDDY H-High Line D = Intrippid H = 4 Door Sadan ESE = 3.3 V/s SOHC 24V EGB = 3.31 V/s MPI S = Special L = Concorde EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPECIAL L = CONCORDE EGB = 3.31 V/s MPI S = SPE	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										•
Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Quartz, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left Driftwood, (w/Power Win			PD97 SD5	1						17	
and Dual Mirrors, w/ or w/o Power Windows, Left  PD97 SF6 1  1  PD97 SF6 1  PD			1 007 000	•							•
Power Windows, Left  PD97 SF6 1  PD97 SF6	4 (12)										•
1 RF Quartz, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w or w/o Power Windows, Left Dirthwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left Dirthwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left Dirthwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left BOOY Power Wi											
Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  2 Brills Line Body RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  3 Brills Line Body RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  3 Brills Line Body RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  4 Brills Line Body RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  5 ENGINE FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3 LV6 MPI FGE = 3.5 V6 SOHC 24V FGB = 3.3				1						RF	· · · · · · · · · · · · · · · · · · ·
and Dual Mirrors, w/ or w/o Power Windows, Left  PD97 SF6 1  1  1  1  1  1  1  1  1  1  1  1  1											
PD97 SF6 1  L7 Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  Power Windows, Left  RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY SERIES LINE BODY H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V EGB = 3.5 V6 SOHC 24V											
Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH) SERIES LINE BODY H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V P = Premium C = LHS S = Special L = Concorde EG9 = All 3.3L, 3.5L  TRANSMISSION DGX = 4 Speed Automatic DGX = 4 Speed Automatic EG9 = All 3.3L, 3.5L											Power Windows, Left
and Dual Mirrors, w' or w'o Power Windows, Left  RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w' or w'o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH) SERIES LINE BODY H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI S = Special L = Concorde EGO = All 3.3L, 3.5L  TRANSMISSION DGX = 4 Speed Automatic			PD97 SF6	1						L7	Driftwood, (w/Power Windows One
and Dual Mirrors, w' or w'o Power Windows, Left  RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w' or w'o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH) SERIES LINE BODY H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI S = Special L = Concorde EGO = All 3.3L, 3.5L  TRANSMISSION DGX = 4 Speed Automatic											
1 RF Driftwood, (w/Power Windows One Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY EGE = 3.5 V6 SOHC 24V EGB = 3											•
Touch, Door Locks, Speakers and Dual Mirrors, w/ or w/o Power Windows, Left   LHS, INTREPID, CONCORDE, VISION (LH) SERIES LINE BODY SERIES LINE BODY H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS S = Special L = Concorde EG0 = All 3.3 L, 3.5 L											
and Dual Mirrors, w/ or w/o Power Windows, Left  LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3 L V6 MPI S = Special L = Concorde EG0 = All 3.3 L, 3.5 L				1						RF	•
LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY ENGINE H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS S = Special L = Concorde EG0 = All 3.3L, 3.5L											
LHS, INTREPID, CONCORDE, VISION (LH)  SERIES LINE BODY ENGINE TRANSMISSION  H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic  P = Premium C = LHS S = Special L = Concorde EG0 = All 3.3L, 3.5L											
SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3L V6 MPI S = Special L = Concorde EG0 = All 3.3L, 3.5L											Power Windows, Left
SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3L V6 MPI S = Special L = Concorde EG0 = All 3.3L, 3.5L											
SERIES LINE BODY ENGINE TRANSMISSION H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3L V6 MPI S = Special L = Concorde EG0 = All 3.3L, 3.5L	$\setminus$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$										
H = High Line D = Intrepid 41 = 4 Door Sedan EGE = 3.5 V6 SOHC 24V DGX = 4 Speed Automatic P = Premium C = LHS EGB = 3.3L V6 MPI S = Special L = Concorde EG0 = All 3.3L, 3.5L		LHS, INTRE	EPID, CONCORD	E, VISION	(LH) — BODY		FNGINE			TRANSI	MISSION
S = Special L = Concorde EG0 = All 3.3L, 3.5L		H = High Lii	D = In	repid		oor Sedan	EGE = 3.	5 V6 SOHC			
V = Violen		P = Premiur S = Special	m C = LH I = Cr	ncorde			EGB = 3. EG0 = Al	3L V6 MPI I 3,3L. 3.5I			
A = VISIOTI			X = Vi	sion				, 3.3-			



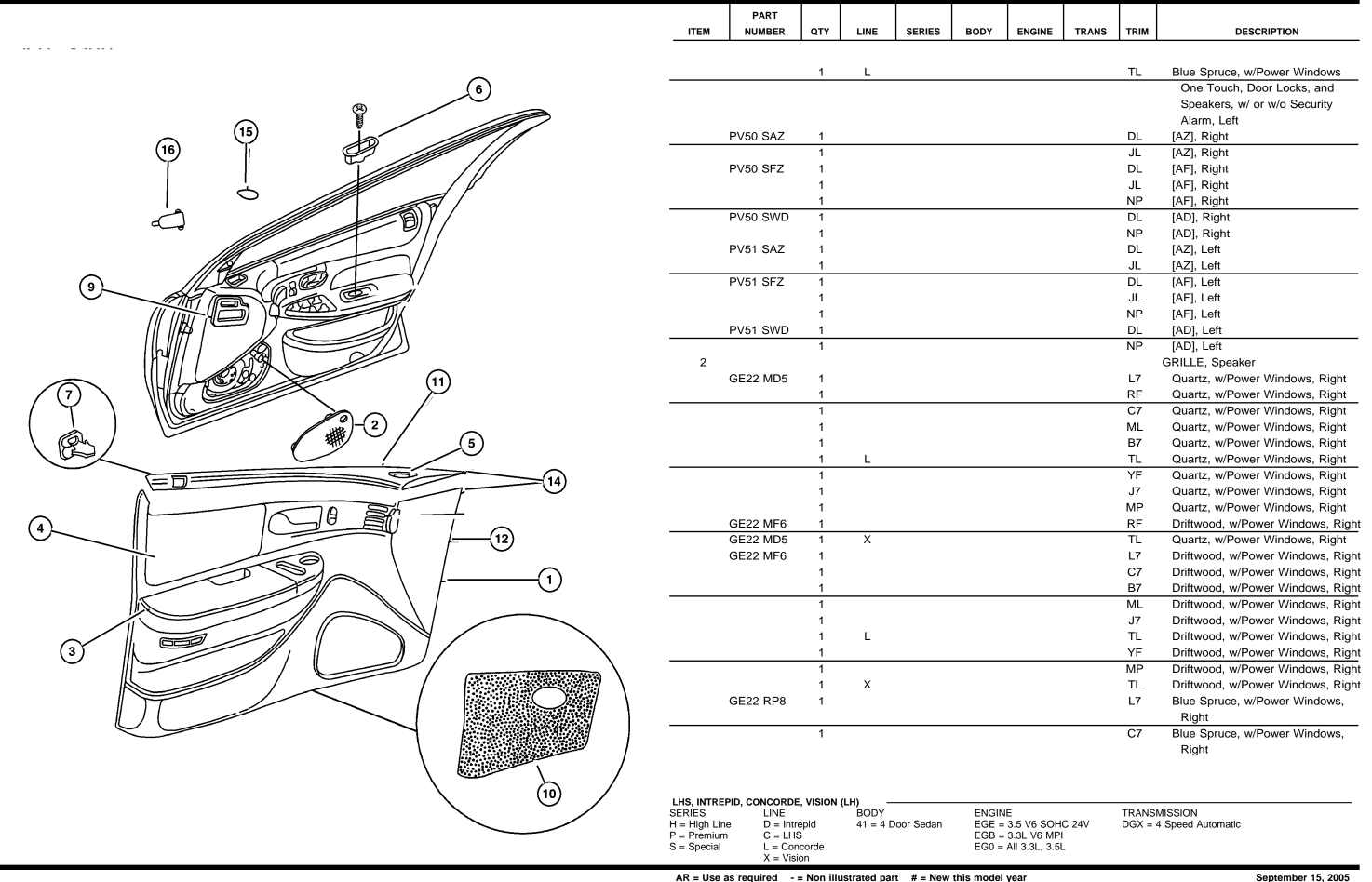


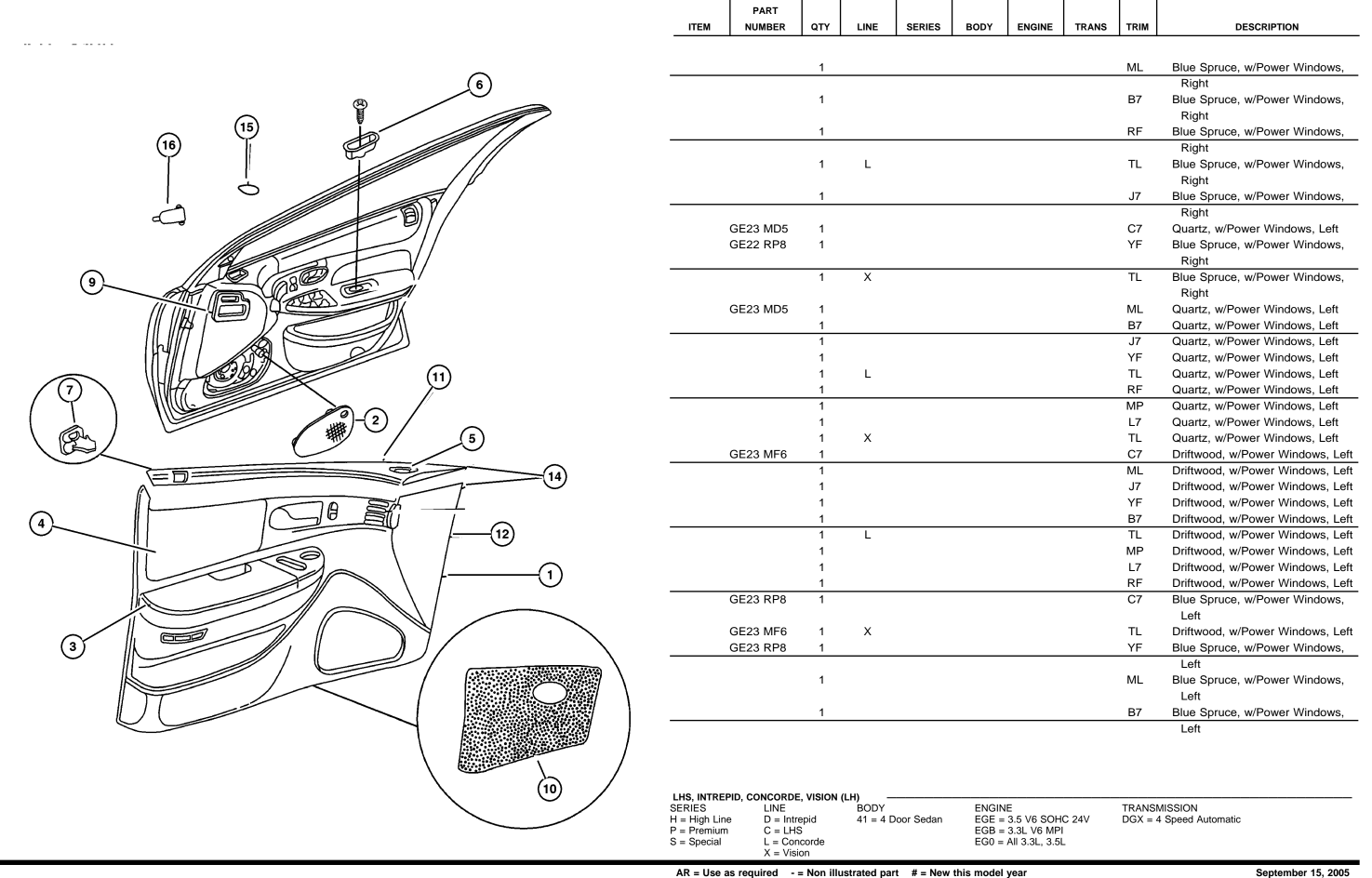


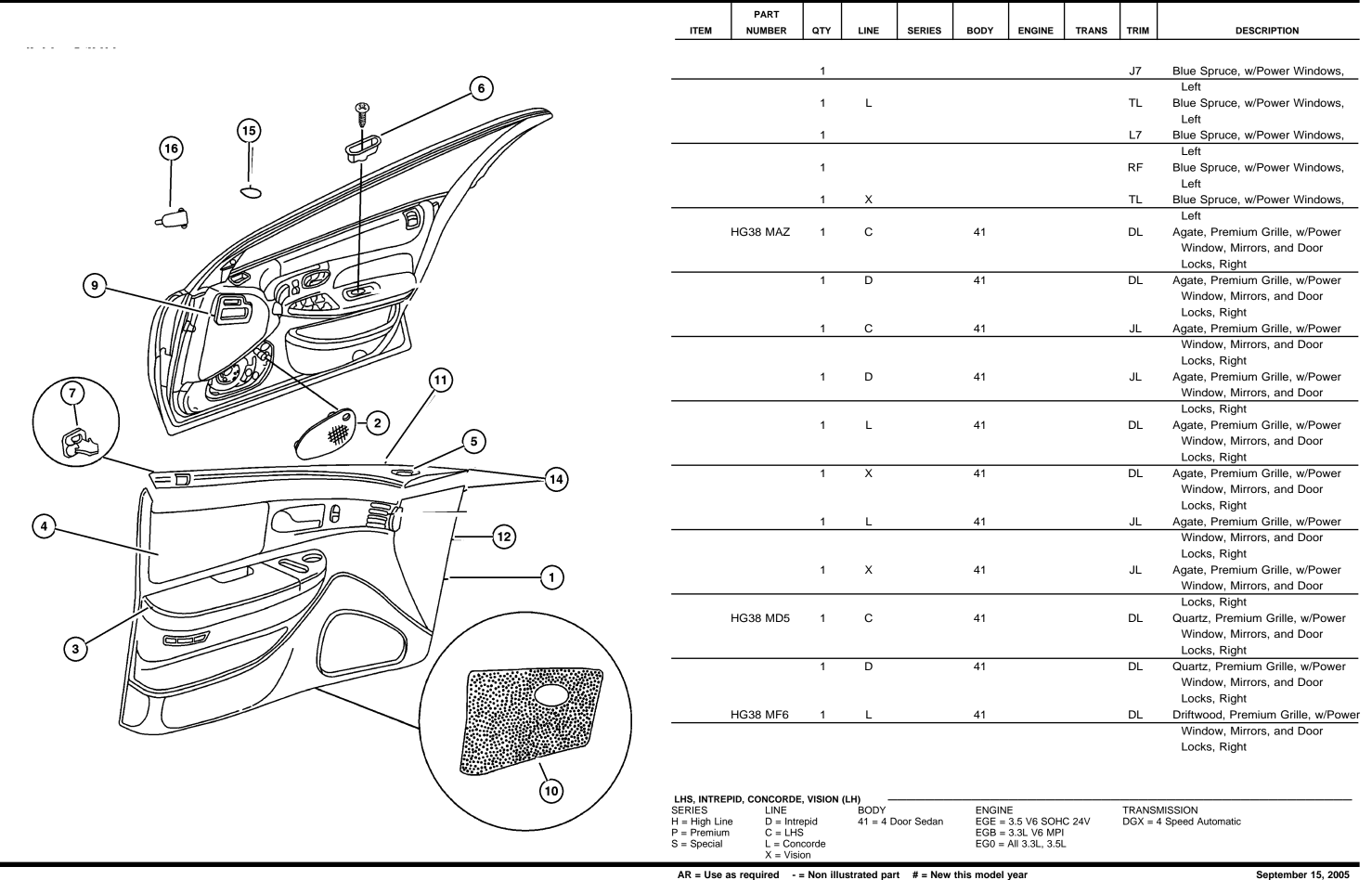


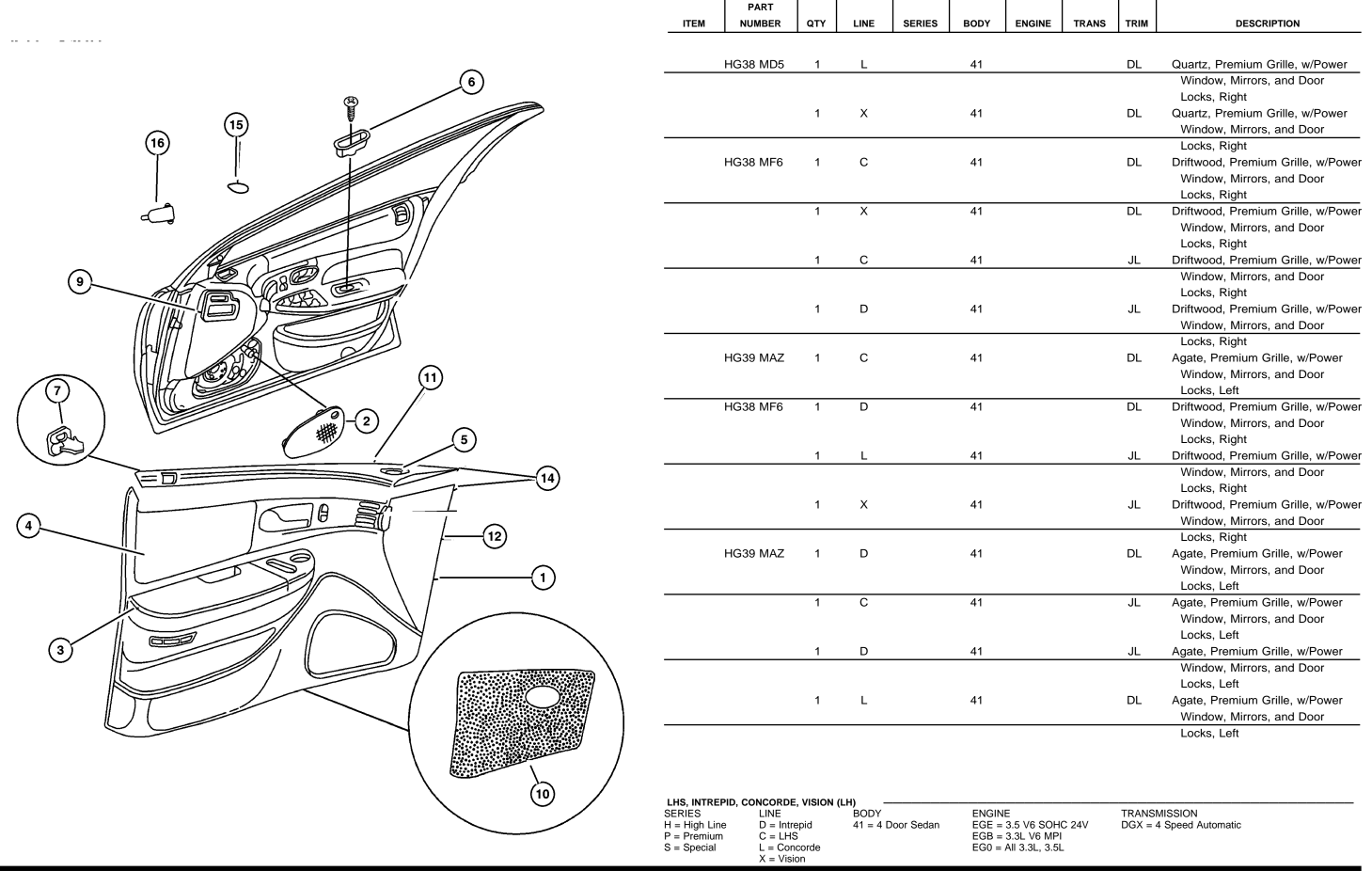
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	۷	LINE	OLIVIEO	5051	LITOITE	TRAITO	11(1141	BESONII HON
		DE 40 OD 5								O / /D W/ I
		PE13 SD5	1						J7	Quartz, w/Power Windows One
(6)										Touch, Door Locks, and
										Speakers, w/ or w/o Security Alarm, Left
(15)			1						YF	Quartz, w/Power Windows One
(16)			'							Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
			1	L					TL	Quartz, w/Power Windows One
										Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
			1						MP	Quartz, w/Power Windows One
9										Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
		PE13 SF6	1						J7	Driftwood, w/Power Windows One
										Touch, Door Locks, and
										Speakers, w/ or w/o Security
(11)										Alarm, Left
			1						YF	Driftwood, w/Power Windows One
										Touch, Door Locks, and
$\frac{1}{2}$										Speakers, w/ or w/o Security Alarm, Left
5			1	1					TL	Driftwood, w/Power Windows One
			'							Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
			1						MP	Driftwood, w/Power Windows One
(12)										Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
		PE13 SP8	1						J7	Blue Spruce, w/Power Windows
										One Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
			1						YF	Blue Spruce, w/Power Windows
										One Touch, Door Locks, and
										Speakers, w/ or w/o Security
										Alarm, Left
(10)	LHS. INTRF	PID. CONCORDE	. VISION	(LH) —						
	SERIES	PID, CONCORDE		BODY	6 .	ENGINE	=	0.041	TRANSI	MISSION
	H = High Line P = Premium	C = LHS	3	41 = 4 D	oor Sedan	EGB = 3	3.5 V6 SOH 3.3L V6 MPI		DGX = 4	4 Speed Automatic
	S = Special	L = Con	corde			EG0 = I	All 3.3L, 3.5L	-		
		X = Visi	UII							

September 15, 2005

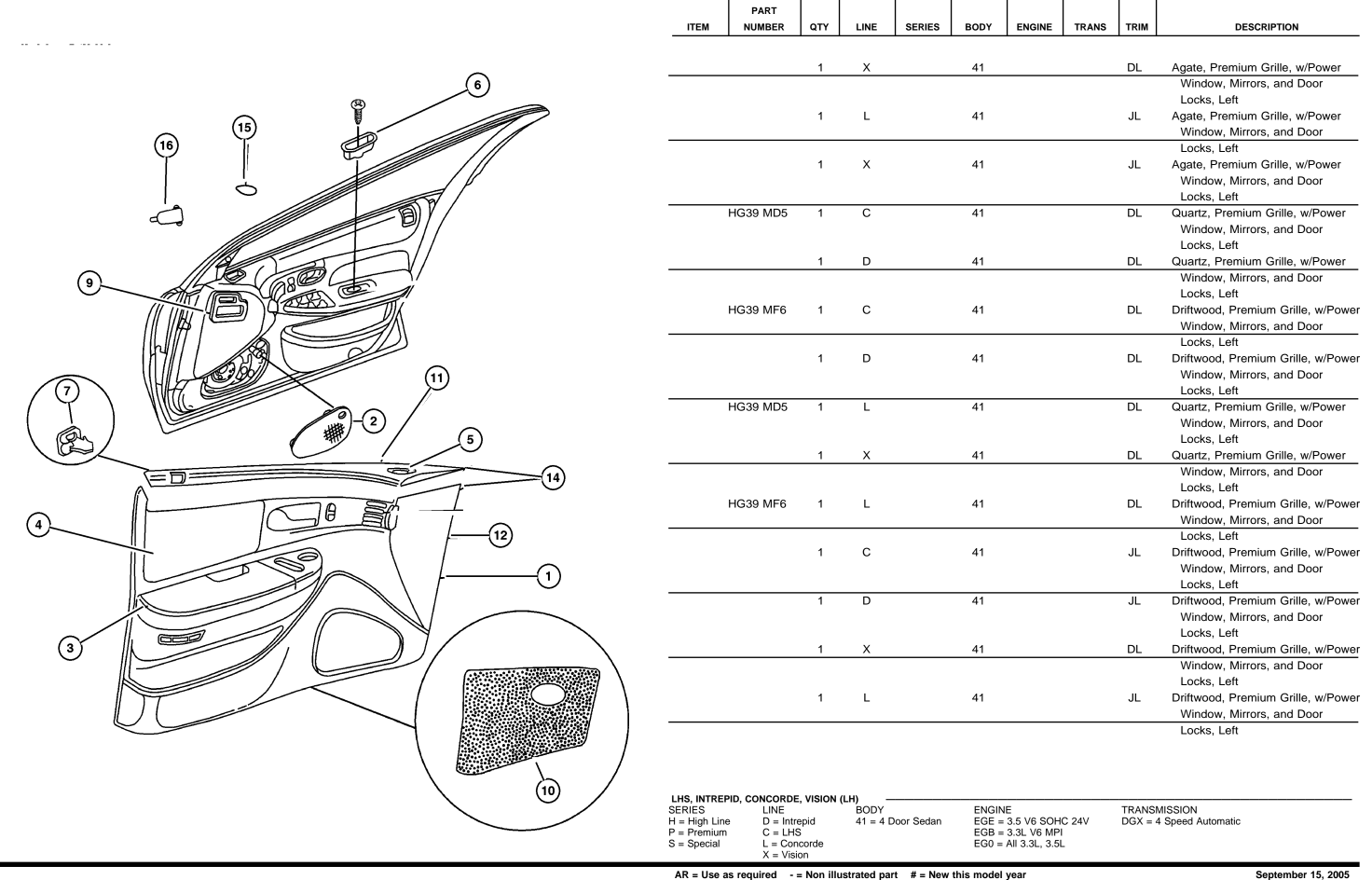


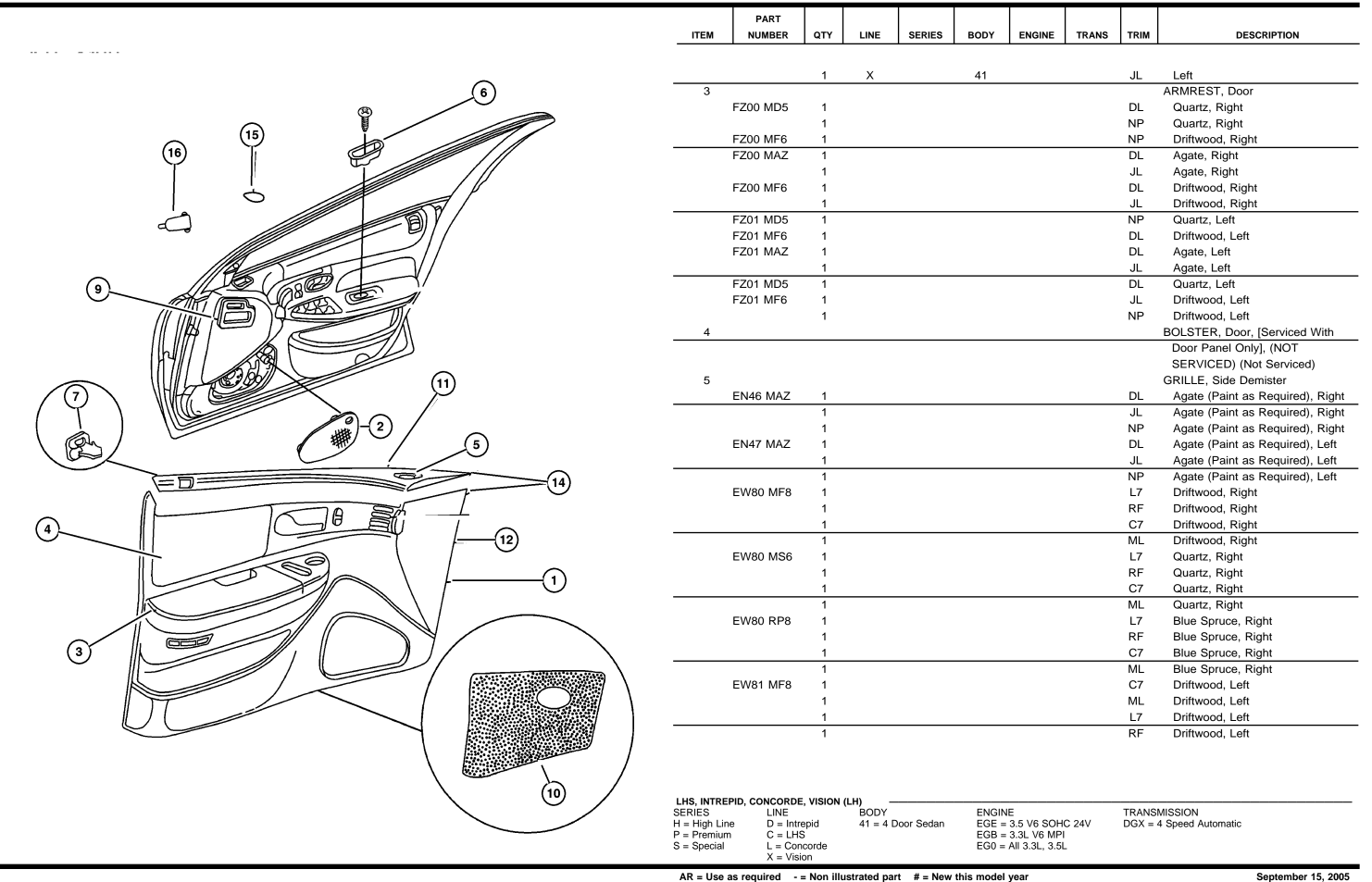


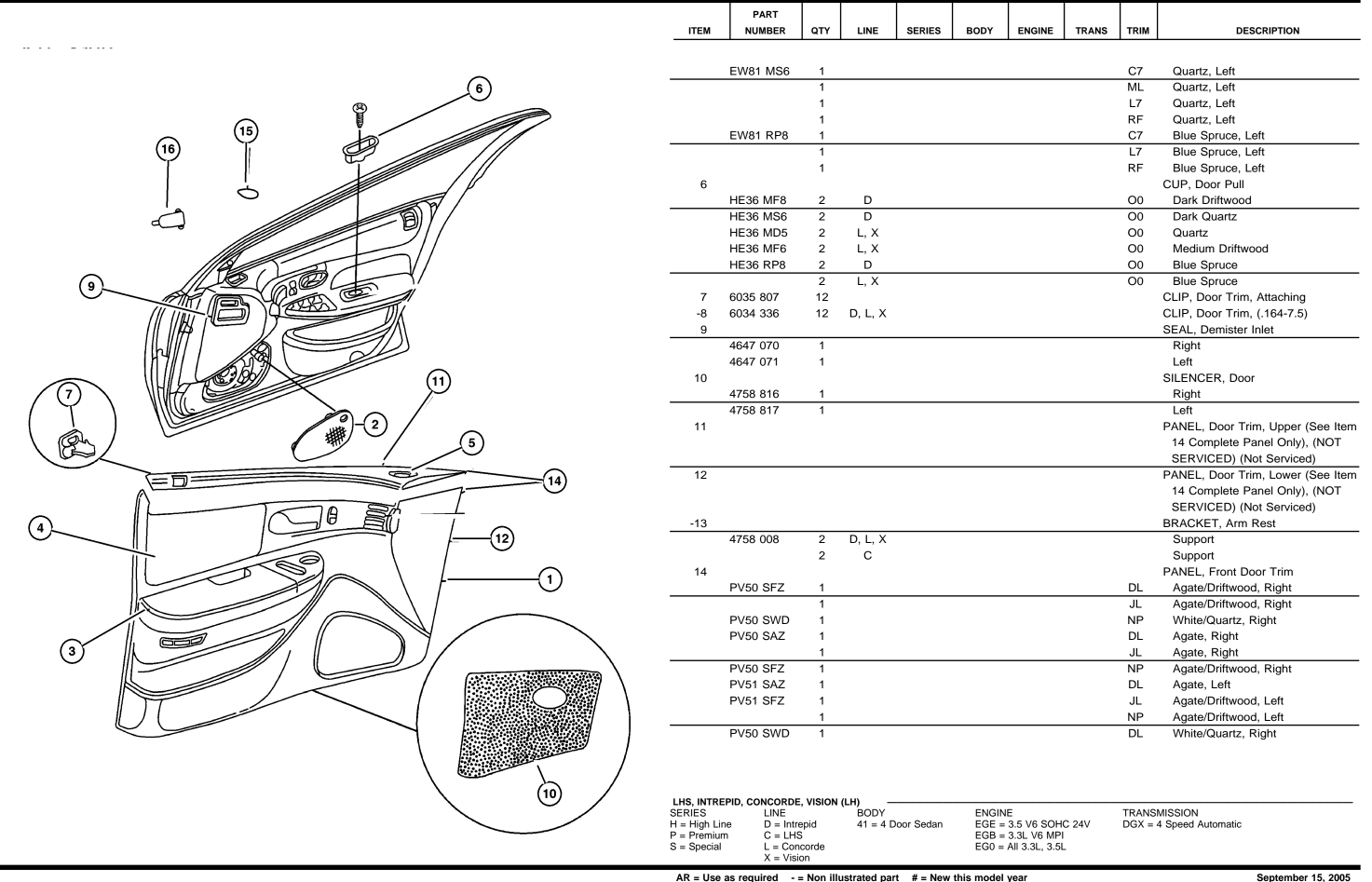


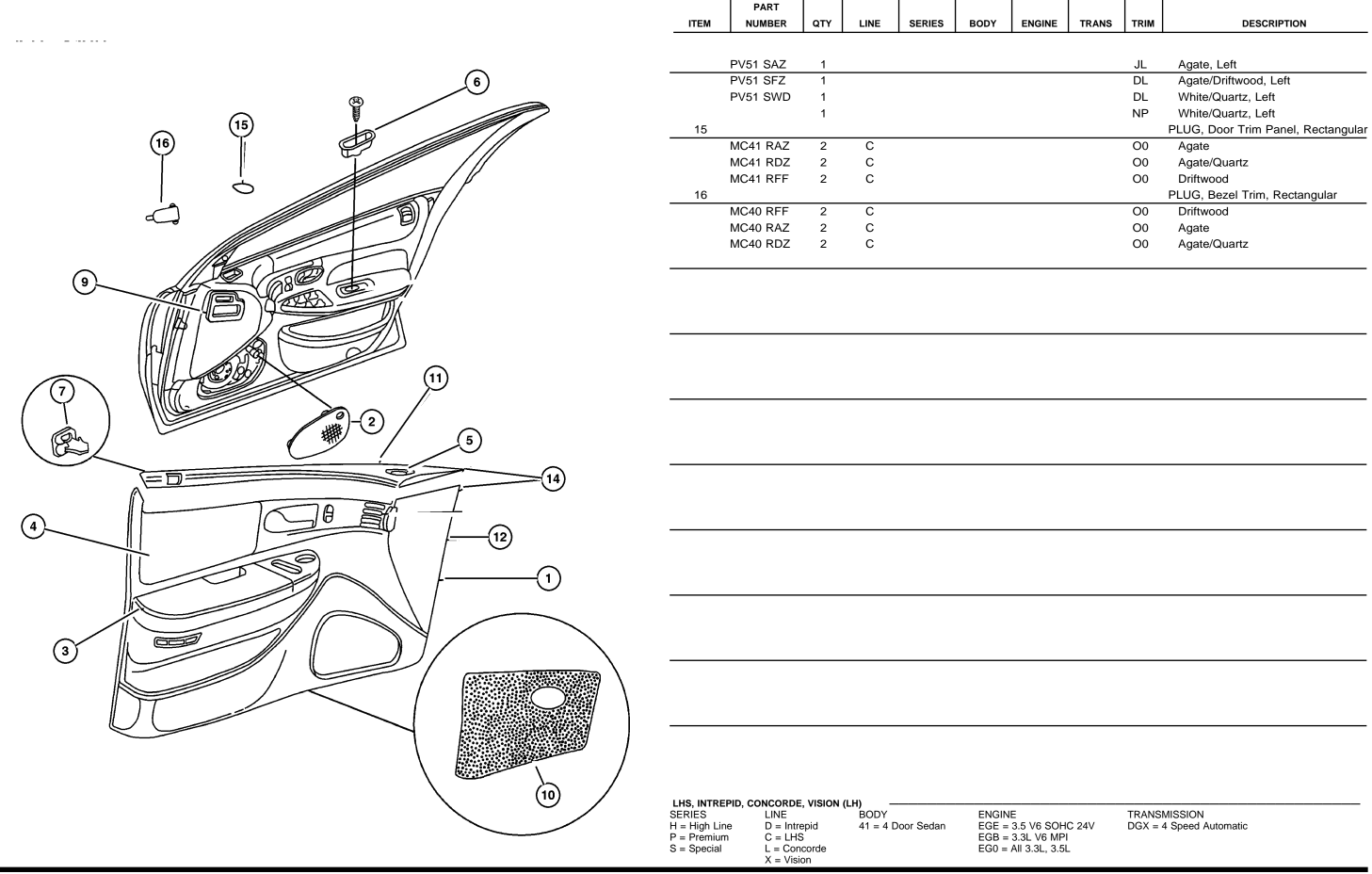


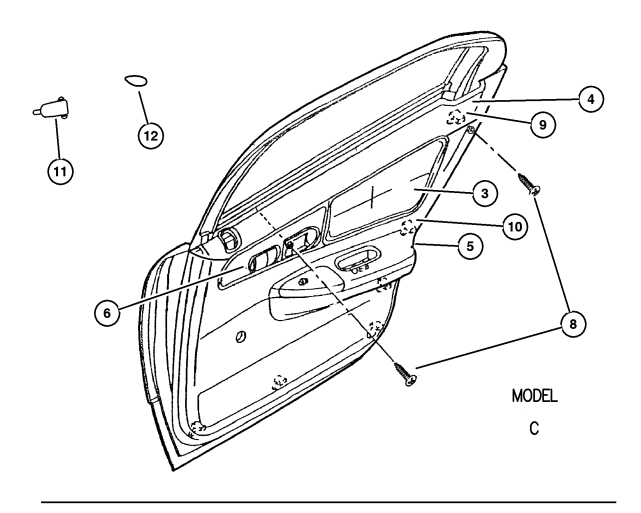


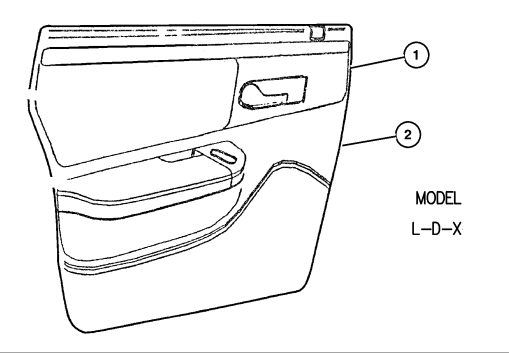












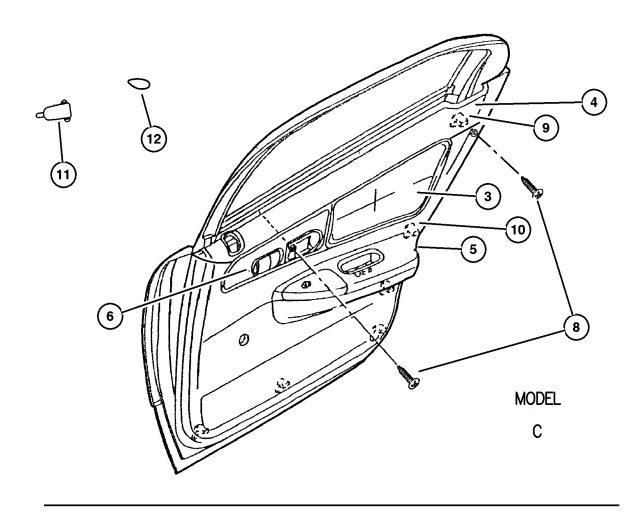
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Door Trim Rear
_		PE26 SD5	1						B7	Quartz, w/Power Windows and
										Door Locks, Right
			1	Χ					TL	Quartz, w/Power Windows and
										Door Locks, Right
		PE26 SP8	1						B7	Blue Spruce, w/Power Windows
										and Door Locks, Right
		PE26 SF6	1						B7	Driftwood, w/Power Windows and
_										Door Locks, Right
			1	Χ					TL	Driftwood, w/Power Windows and
										Door Locks, Right
		PE27 SD5	1	Χ					TL	Quartz, w/Power Windows and
_										Door Locks, Left
			1						B7	Quartz, w/Power Windows and
										Door Locks, Left
		PE27 SF6	1						B7	Driftwood, w/Power Windows and
_										Door Locks, Left
			1	Χ					TL	Driftwood, w/Power Windows and
										Door Locks, Left
		PE27 SP8	1						B7	Blue Spruce, w/Power Windows
_										and Door Locks, Left
	2									PANEL, Door Trim
		PX20 SAZ	1						DL	Agate, w/Power Windows and Door
										Locks, Right
_			11						JL	Agate, w/Power Windows and Door
										Locks, Right
		PX20 SFZ	1						NP	Agate/Driftwood, w/Power Windows
										and Door Locks, Right
_			1						DL	Agate/Driftwood, w/Power Windows
										and Door Locks, Right
			1						JL	Agate/Driftwood, w/Power Windows
		51/55 511/5								and Door Locks, Right
_		PX20 SWD	1						NP	White/Quartz, w/Power Windows
										and Door Locks, Right
			1						DL	White/Quartz, w/Power Windows
		DV04 047	4							and Door Locks, Right
_		PX21 SAZ	1						JL	Agate, w/Power Windows and Door
		DV04 CE7	4						ы	Locks, Left
		PX21 SFZ	1						DL	Agate/Driftwood, w/Power Windows
		DV04 CWD	4						Di	and Door Locks, Left
_		PX21 SWD	1						DL	White/Quartz, w/Power Windows
										and Door Locks, Left

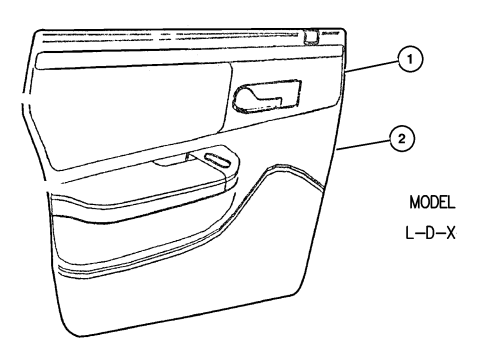
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1					l		<u> </u>	
		PX21 SAZ	1						DL	Agate, w/Power Windows and Door
_										Locks, Left
		PX21 SFZ	1						JL	Agate/Driftwood, w/Power Windows
			1						NP	and Door Locks, Left Agate/Driftwood, w/Power Windows
-			•							and Door Locks, Left
		PE50 SD5	1						L7	Quartz, w/Power Windows and
		DV04 OWD							ND	Door Locks, Right
-		PX21 SWD	1						NP	White/Quartz, w/Power Windows and Door Locks, Left
		PE50 SF6	1						L7	Driftwood, w/Power Windows and
		. 200 0. 0	•							Door Locks, Right
_			1						RF	Driftwood, w/Power Windows and
										Door Locks, Right
		PE50 SD5	1						RF	Quartz, w/Power Windows and
		PE50 SP8	1						L7	Door Locks, Right Blue Spruce, w/Power Windows
-		FE30 3F6	ı						L/	and Door Locks, Right
			1						RF	Blue Spruce, w/Power Windows
										and Door Locks, Right
_		PE51 SD5	1						L7	Quartz, w/Power Windows and
			á						5.5	Door Locks, Left
			1						RF	Quartz, w/Power Windows and Door Locks, Left
		PE51 SP8	1						L7	Blue Spruce, w/Power Windows
-		1 201 01 0	•							and Door Locks, Left
			1						RF	Blue Spruce, w/Power Windows
										and Door Locks, Left
-		PE51 SF6	1						L7	Driftwood, w/Power Windows and
			1						RF	Door Locks, Left Driftwood, w/Power Windows and
			1						ΝΓ	Door Locks, Left
		PE62 SD5	1						C7	Quartz, w/Power Windows, Right
-			1						ML	Quartz, w/Power Windows, Right
		PE62 SF6	1						C7	Driftwood, w/Power Windows, Right
		DE00 0F0	1						ML	Driftwood, w/Power Windows, Righ
-		PE63 SF6 PE62 SP8	1 1						C7 C7	Driftwood, w/Power Windows, Left Blue Spruce, w/Power Windows,
		I EUZ SFO	1						C/	Right
			1						ML	Blue Spruce, w/Power Windows,
_										Right
		PE63 SD5	1						C7	Quartz, w/Power Windows, Left

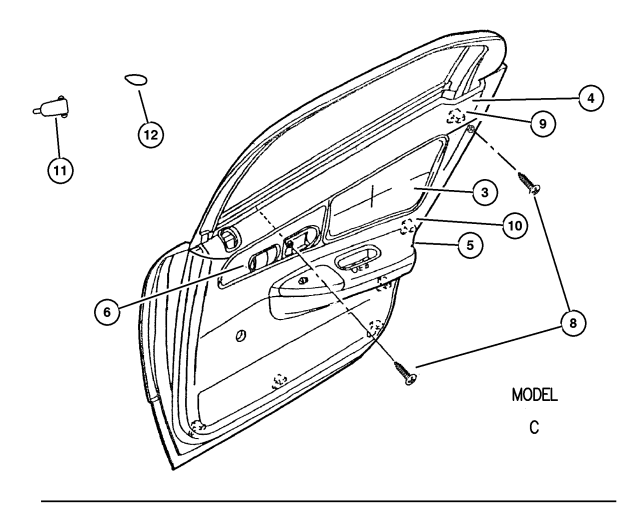
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

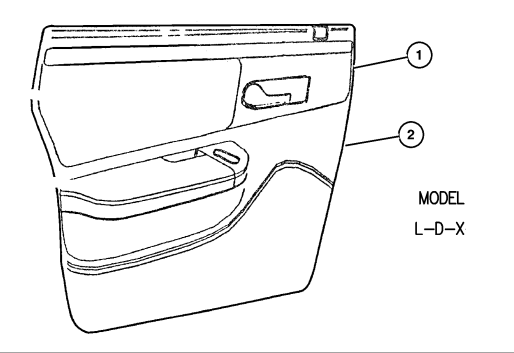
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				ļ	ļ				
		1						ML	Quartz w/Power Windows Left
	PE63 SP8	1 1						C7	Quartz, w/Power Windows, Left  Blue Spruce, w/Power Windows,
	1 203 31 0	'						C1	Left
		1						ML	Blue Spruce, w/Power Windows,
		•						IVIL	Left
	PE64 SD5	1						J7	Quartz, w/Power Windows and
		-							Door Locks, Right
	PE63 SF6	1						ML	Driftwood, w/Power Windows, Left
	PE64 SD5	1	L					TL	Quartz, w/Power Windows and
									Door Locks
		1						YF	Quartz, w/Power Windows and
									Door Locks, Right
	PE64 SF6	1	L					TL	Driftwood, w/Power Windows and
									Door Locks, Right
	PE64 SD5	1						MP	Quartz, w/Power Windows and
									Door Locks, Right
	PE64 SF6	1						J7	Driftwood, w/Power Windows and
									Door Locks, Right
		1						MP	Driftwood, w/Power Windows and
									Door Locks, Right
		1						YF	Driftwood, w/Power Windows and
	DE04.0D0								Door Locks, Right
	PE64 SP8	1	L					TL	Blue Spruce, w/Power Windows
		4						VE	and Door Locks
		1						YF	Blue Spruce, w/Power Windows
		1						J7	and Door Locks, Right Blue Spruce, w/Power Windows
		1						37	and Door Locks, Right
	PE65 SD5	1	L					TL	Quartz, w/Power Windows and
	1 203 303	'							Door Locks, Left
	PE65 SF6	1						YF	Driftwood, w/Power Windows and
		•							Door Locks, Left
		1						J7	Driftwood, w/Power Windows and
									Door Locks, Left
	PE65 SD5	1						YF	Quartz, w/Power Windows and
									Door Locks, Left
		1						J7	Quartz, w/Power Windows and
						<u> </u>			Door Locks, Left
		1						MP	Quartz, w/Power Windows and
									Door Locks, Left
	PE65 SF6	1	L					TL	Driftwood, w/Power Windows and
									Door Locks, Left

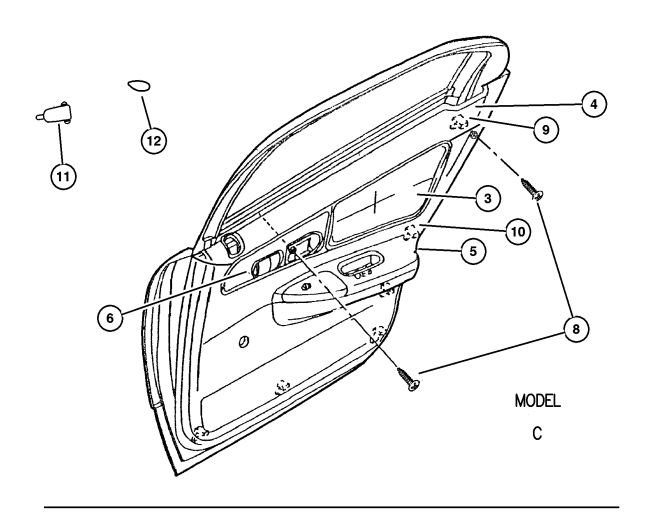
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

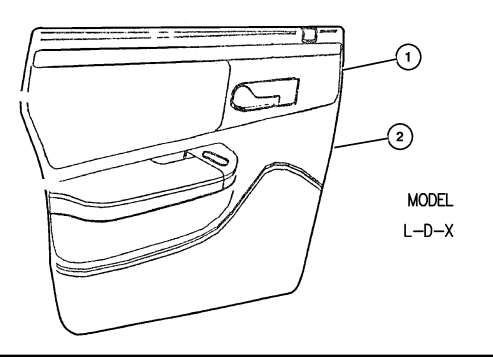
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic







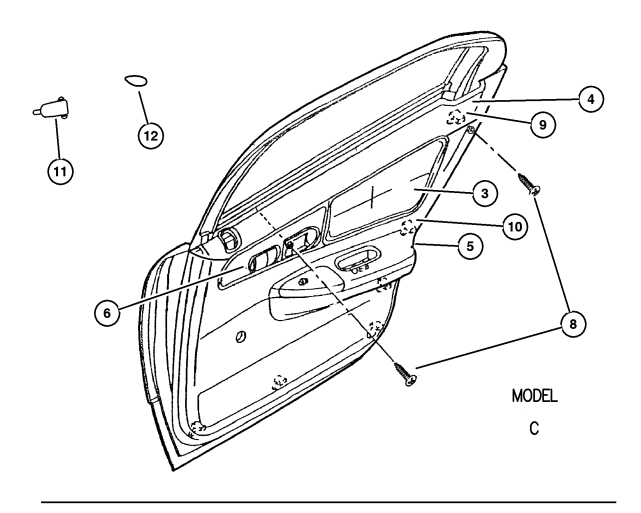
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						MP	Driftwood, w/Power Windows and
									Door Locks, Left
	PE65 SP8	1	L					TL	Blue Spruce, w/Power Windows
	DESS SES	4	V					07	and Door Locks, Left Driftwood, w/Power Windows and
	PE66 SF6	1	X					Q7	Door Locks
		1	X					FL	Driftwood, w/Power Windows and
		'	Λ					1 L	Door Locks
	PE65 SP8	1						YF	Blue Spruce, w/Power Windows
									and Door Locks, Left
		1						J7	Blue Spruce, w/Power Windows
									and Door Locks, Left
	PE66 SD5	1	X					Q7	Quartz, w/Power Windows and
									Door Locks
		1	Χ					FL	Quartz, w/Power Windows and
									Door Locks
	PE67 SF6	1	X					Q7	Driftwood, w/Power Windows and
									Door Locks, Left
		1	X					FL	Driftwood, w/Power Windows and
	DE07.0D5							07	Door Locks, Left
	PE67 SD5	1	X					Q7	Quartz, w/Power Windows and
		4	V						Door Locks, Left
		1	X					FL	Quartz, w/Power Windows and Door Locks, Left
3									BOLSTER, Door, (Serviced With
<u> </u>									Door Panel Only), (NOT
									SERVICED) (Not Serviced)
4									NUT, Hex, M6
	6100 814	8						DL	Panel Upper To Lower
		8						JL	Panel Upper To Lower
		8						NP	Panel Upper To Lower
5									ARMREST, Door
	FZ11 MAZ	1	L		41			JL	Agate, Left
	FZ11 MF6	1	L		41			JL	Driftwood, Left
	FZ10 MAZ	1						DL	Agate, Right
		1						JL - ·	Agate, Right
	FZ10 MD5	1						DL	Quartz, Right
	E740 ME0	1						NP	Quartz, Right
	FZ10 MF6	1						DL JL	Driftwood, Right
		1						JL NP	Driftwood, Right Driftwood, Right
	FZ11 MAZ	1	С		41			NP NP	Agate, Left
	I Z I I IVIAZ	1	C		41			INF	Ayaic, Leil

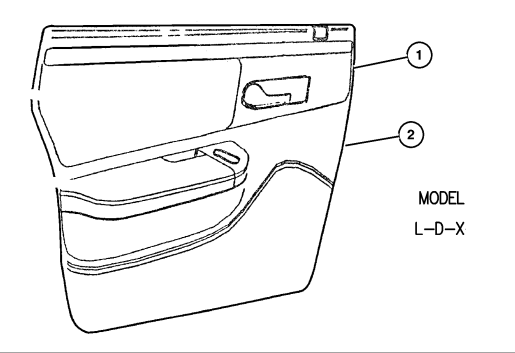
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L







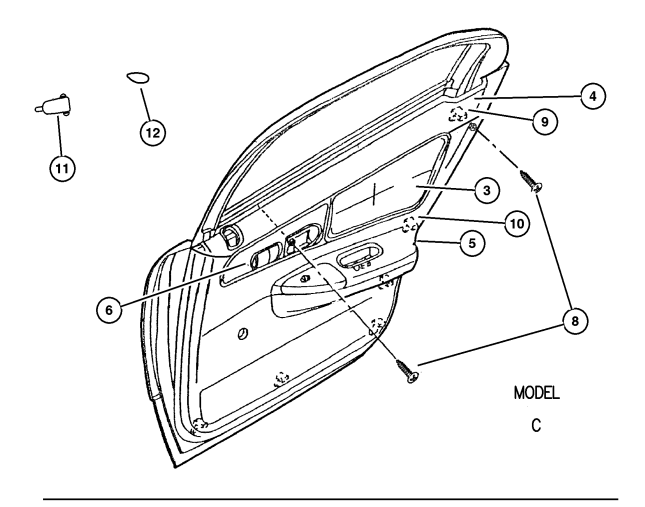
	PART			055:50	D05''	-Ne	<b>TD</b>		
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						DL	Agate, Left
	FZ11 MD5	1	С		41			NP	Quartz, Left
		1						DL	Quartz, Left
	FZ11 MF6	1						DL	Driftwood, Left
6									ASH RECEIVER, Rear Door
	FJ74 MAZ	1	С		41			DL	Agate, Right
		1	С		41			JL	Agate, Right
	FJ74 MD5	1	С		41			DL	Quartz, Right
	FJ74 MF6	1	С		41			DL	Driftwood, Right
		1	С		41			JL	Driftwood, Right
	FJ75 MAZ	1	С		41			DL	Agate, Left
		1	С		41			JL	Agate, Left
	FJ75 MD5	1	С		41			DL	Quartz, Left
	FJ75 MF6	1	С		41			DL 	Driftwood, Left
	D740 0V0	1	С		41			JL	Driftwood, Left
	PZ46 SX9	1	L					TL	Black, Right
		1 1						B7 MP	Black, Right Black, Right
		1						Q7	Black, Right
		1						YF	Black, Right
		1						J7	Black, Right
		1						FL	Black, Right
	PZ47 SX9	1	L					TL	Black
		1	_					J7	Black
		1						YF	Black
		1						FL	Black
		1						B7	Black
		1						MP	Black
		1						Q7	Black
	FJ74 MD5	1						NP	Quartz, Right
	FJ74 MF6	1						NP	Driftwood, Right
	FJ75 MF6	1	С		41			NP	Driftwood, Left
	FJ75 MD5	1	С		41			NP	Quartz, Left
	PZ48 SAZ	1						L7	Black, Right
		1						ML	Black, Right
		1						RF	Black, Right
	D7.10.C:=	1						C7	Black, Right
	PZ49 SAZ	1						L7	Black, Left
		1						RF	Black, Left
		1						C7	Black, Left
-7		1						ML	Black, Left CUP, Door Pull

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

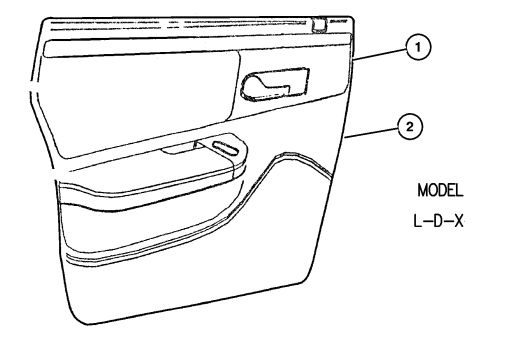
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	HE36 MF8	2	D					00	Dark Driftwood
	HE36 MS6	2	D					00	Dark Quartz
	HE36 MD5	2	L, X					00	Quartz
		2	L					00	Quartz
	HE36 MF6	2	L					O0	Medium Driftwood
	HE36 RP8	2	L					O0	Blue Spruce
	HE36 MF6	2	L, X					00	Medium Driftwood
	HE36 RP8	2	D					<b>O</b> 0	Blue Spruce
		2	L, X					O0	Blue Spruce
8	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05
9	6035 807	12							CLIP, Door Trim, Door Panel
									Attaching
10									SILENCER, Rear Door Panel
	4758 590	1							Right
	4758 591	1							Left
11									PLUG, Bezel Trim, Rectangular
	MC40 RFF	2	С					00	Driftwood
	MC40 RAZ	2	С					00	Agate
	MC40 RDZ	2	С					00	Quartz
12									PLUG, Door Trim Panel, Rectangular
	MC41 RFF	2	С					00	Driftwood, To Cover Up Screw
									Holes on LHS
	MC41 RAZ	2	С					00	Agate, To Cover Up Screw Holes
									on LHS
	MC41 RDZ	2	С					O0	Quartz, To Cover Up Screw Holes
									on LHS



LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•	•						
	4									
	1	DI 00 0D5				4.4				CUSHION, Front Seat
		PL00 SD5	1	L		41			RF	Quartz, Right
			1	С		41			RF	Quartz, Right
			1	X		41			RF	Quartz, Right
			1	D		41			RF	Quartz, Right
		PL00 SF6	1	С		41			RF	Driftwood, Right
			1	D		41			RF	Driftwood, Right
			1	L		41			RF	Driftwood, Right
	-		1	X		41			RF	Driftwood, Right
		PL00 SP8	1	L		41			RF	Blue Spruce, Right
			1	Χ		41			RF	Blue Spruce, Right
		PL01 SD5	1	С		41			RF	Quartz, Left
~			1	D		41			RF	Quartz, Left
$ \begin{pmatrix} 8 \end{pmatrix} $		PL00 SP8	1	С		41			RF	Blue Spruce, Right
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1	D		41			RF	Blue Spruce, Right
		PL01 SD5	1	L		41			RF	Quartz, Left
			1	Χ		41			RF	Quartz, Left
		PL01 SF6	1	С		41			RF	Driftwood, Left
$\wedge$			1	L		41			RF	Driftwood, Left
			1	D		41			RF	Driftwood, Left
		PL01 SP8	1	L		41			RF	Blue Spruce, Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-		1	Х		41			RF	Blue Spruce, Left
		PL01 SF6	1	X		41			RF	Driftwood, Left
		PL01 SP8	1	C		41			RF	Blue Spruce, Left
		. 201 01 0	1	D		41			RF	Blue Spruce, Left
$\frac{1}{2} \left( \frac{1}{2} \right) \left( 1$	-	PL20 SD5	<u>·</u> 1	C		41			YF	Quartz, Right
		1 220 000	1	D		41			YF	Quartz, Right
			1	ı		41			YF	Quartz, Right
			1	X		41			YF	Quartz, Right
3		PL20 SF6	<u>'</u> 1	C		41			YF	Driftwood, Right
		1 L20 31 0	1	D					YF	Driftwood, Right
			1	ı		41			YF	
			1	L		41			YF YF	Driftwood, Right
		DI OO ODO	1	X		41				Driftwood, Right
2		PL20 SP8	1	С		41			YF	Blue Spruce, Right
			1	L		41			YF	Blue Spruce, Right
			1	D		41			YF	Blue Spruce, Right
			1	X		41			YF	Blue Spruce, Right
		PL21 SD5	1	C		41			YF	Quartz, Left
			1	D		41			YF	Quartz, Left
			1	L		41			YF	Quartz, Left
			1	X		41			YF	Quartz, Left
		PL21 SF6	1	С		41			YF	Driftwood, Left
	LHS, INTREF	PID, CONCORDI	E, VISION	I (LH) —						
	SERIES	LINE		BODY		ENGINE	5 1/0 00::=		TRANS	MISSION
	H = High Line P = Premium	e D = Intr C = LH	epid S	41 = 4 [	Door Sedan	EGE = 3 FGR = 3	3.5 V6 SOHC 3.3L V6 MPI	, 24V	DGX =	4 Speed Automatic
	S = Special	L = Cor	ncorde			EG0 = A	All 3.3L, 3.5L			
		X = Vis	ion							

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

		LHS, INTREPID, CONCORDE, VIS SERIES LINE H = High Line D = Intrepid	BODY	ENGINE EGE = 3.5 V6 SOHC 24V	TRANS	SMISSION 4 Speed Automatic
			1 L	41	YF	Driftwood, Right
		PL56 SF6	1 C	41	YF	Driftwood, Right
			1 D	41	YF	Quartz, Right
			1 C	41	YF	Quartz, Right
			1 X	41	YF	Quartz, Right
			1 L	41	YF	Quartz, Right
			1 D	41	RF	Blue Spruce, Left
(		PL53 SP8	1 C	41	RF	Blue Spruce, Left
7	2	PL53 SF6	1 X	41	RF	Driftwood, Left
			1 X	41	RF	Blue Spruce, Left
		PL53 SP8	1 I	41	RF	Blue Spruce, Left
			1 D	41	RF	Driftwood, Left
	3		1 C	41	RF	Driftwood, Left
		PL53 SF6	1 X 1 C	41 41	RF RF	Driftwood, Left
		PL53 SD5	. =	41	RF RF	Quartz, Left Quartz, Left
/			1 X 1 I	41	RF BE	Blue Spruce, Right
			1 L	41	RF	Blue Spruce, Right
\ \		DI 50 000	1 D	41	RF	Quartz, Left
		PL53 SD5	1 C	41	RF	Quartz, Left
			1 D	41	RF	Blue Spruce, Right
1)	(4)	PL52 SP8	1 C	41	RF	Blue Spruce, Right
$\overline{a}$			1 X	41	RF	Driftwood, Right
			1 L	41	RF	Driftwood, Right
			1 D	41	RF	Driftwood, Right
		PL52 SF6	1 C	41	RF	Driftwood, Right
			1 X	41	RF	Quartz, Right
			1 D	41	RF	Quartz, Right
	$ \begin{pmatrix} 8 \end{pmatrix} $		1 L	41	RF	Quartz, Right
		PL52 SD5	1 C	41	RF	Quartz, Right
		2				COVER, Front Seat Cushion
			1		MP	Driftwood, Left
			1		MP	Quartz, Left
			1		MP	Driftwood, Right
		QB52 SD5	1		MP	Quartz, Right
			1 X	41	YF	Blue Spruce, Left
			1 L	41	YF	Blue Spruce, Left
		<u> </u>	1 D	41	YF	Blue Spruce, Left
		PL21 SP8	1 C	41	YF	Blue Spruce, Left
			1 X	41	YF	Driftwood, Left
			1 L	41	YF	Driftwood, Left
			4	4.4	\/=	Dulfferrage 1 1 6

L = Concorde X = Vision



ITEM

PART NUMBER

QTY

LINE

SERIES

BODY ENGINE TRANS TRIM

	ITEM NOMBER	QII LINE SERIES	BODT ENGINE TRAI	NO I I KIIWI	DESCRIPTION
		1 X	41	YF	Driftwood, Right
		1 D	41	YF	Driftwood, Right
	PL56 SP8	1 C	41	YF	Blue Spruce, Right
		1 D	41	YF	Blue Spruce, Right
		1 L	41	YF	Blue Spruce, Right
		1 X	41	YF	Blue Spruce, Right
	PL57 SD5	1 C	41	YF	Quartz, Left
		1 D	41	YF	Quartz, Left
		1 L	41	YF	Quartz, Left
		1 X	41	YF	Quartz, Left
	PL57 SF6	1 C	41	YF	Driftwood, Left
		1 D	41	YF	Driftwood, Left
		1 X	41	YF	Driftwood, Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 L	41	YF	Driftwood, Left
8 (6)	PL57 SP8	1 D	41	YF	Blue Spruce, Left
		1 L	41	YF	Blue Spruce, Left
		1 C	41	YF	Blue Spruce, Left
		1 X	41	YF	Blue Spruce, Left
	QB54 SD5	1		MP	Quartz, Right
	QB55 SF6	1		MP	Driftwood, Left
	QB54 SF6	1		MP	Driftwood, Right
$\begin{array}{c c} \hline \end{array}$	QB55 SD5	1		MP	Quartz, Left
	3				SEAT BACK, Front, 50/50
	PK98 SD5	1 C	41	RF	Quartz, Right
		1 L	41	RF	Quartz, Right
5		1 D	41	RF	Quartz, Right
		1 X	41	RF	Quartz, Right
	PK98 SF6	1 C	41	RF	Driftwood, Right
		1 D	41	RF	Driftwood, Right
		1 L	41	RF	Driftwood, Right
		1 X	41	RF	Driftwood, Right
	PK98 SP8	1 C	41	RF	Blue Spruce, Right
		1 D	41	RF	Blue Spruce, Right
	PK99 SD5	1 C	41	RF	Quartz, Left
(9)		1 D	41	RF	Quartz, Left
	PK98 SP8	1 L	41	RF	Blue Spruce, Right
		1 X	41	RF	Blue Spruce, Right
	PK99 SD5	1 L	41	RF	Quartz, Left
		1 X	41	RF	Quartz, Left
	PK99 SF6	1 C	41	RF	Driftwood, Left
		1 L	41	RF	Driftwood, Left
		1 D	41	RF	Driftwood, Left
·					
	LHS, INTREPID, CONCORDE, V	/ISION (LH)	TNONE	TDANO	MICCIONI
	$ \begin{array}{lll} \text{SERIES} & \text{LINE} \\ \text{H = High Line} & \text{D = Intrepi} \\ \text{P = Premium} & \text{C = LHS} \\ \text{S = Special} & \text{L = Conco} \\ \end{array} $		ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L	DGX =	MISSION 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

L = Concorde X = Vision

DESCRIPTION



ITEM

PART

NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	PK9	9 SP8	1	С	41		RF	Blue Spruce, Left
			1	D	41		RF	Blue Spruce, Left
	PK9	9 SF6	1	X	41		RF	Driftwood, Left
	PK9	9 SP8	1	L	41		RF	Blue Spruce, Left
			1	Χ	41		RF	Blue Spruce, Left
	PL1	8 SD5	1	С	41		YF	Quartz, Right
			1	D	41		YF	Quartz, Right
			1	L	41		YF	Quartz, Right
			1	Χ	41		YF	Quartz, Right
	PL1	8 SF6	1	С	41		YF	Driftwood, Right
			1	D	41		YF	Driftwood, Right
			1	L	41		YF	Driftwood, Right
			1	X	41		YF	Driftwood, Right
	PL1	8 SP8	 1	C	41		YF	Blue Spruce, Right
$\left(\begin{array}{cccc} & & & & & & & & & & & & & & & & & $		0 0. 0	1	ı	41		YF	Blue Spruce, Right
			1	D	41		YF	Blue Spruce, Right
			1	X	41		YF	Blue Spruce, Right
		9 SD5	1	C	41		YF	Quartz, Left
$\lambda$	1 61	9 303	1	D	41		YF	Quartz, Left
			1	ı	41		YF	Quartz, Left
			1	X	41		YF	Quartz, Left
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} $		9 SF6	1	C	41		YF	Driftwood, Left
	FLI	9 3 6	1				YF	
			1	D	41		YF	Driftwood, Left
			1	L	41		YF	Driftwood, Left
$\frac{1}{2} \left( \frac{1}{2} \right) \left( 1$		0.000	1	X	41			Driftwood, Left
	PLT	9 SP8	1	С	41		YF	Blue Spruce, Left
			1	D	41		YF	Blue Spruce, Left
			1	L	41		YF	Blue Spruce, Left
3			1	X	41		YF	Blue Spruce, Left
	4							SEAT BACK, Front
		50 SD5	1				MP	Quartz, Right
		50 SF6	1				MP	Driftwood, Right
		1 SD5	1					Quartz, Left
		51 SF6	1				MP	Driftwood, Left
	5							COVER, Front Seat Back
	PL2	8 SD5	1	C	41		L7	Quartz, Right & Left
			1	D	41		L7	Quartz, Right & Left
			1	L	41		L7	Quartz, Right & Left
			1	X	41		L7	Quartz, Right & Left
	PL2	8 SF6	1	С	41		L7	Driftwood, Right & Left
			1	D	41		L7	Driftwood, Right & Left
			1	L	41		L7	Driftwood, Right & Left
	LHS, INTREPID, O SERIES	CONCORDE, N	VISION (LH	) ———— BODY	ENGINE		TRANS	MISSION
	H = High Line P = Premium S = Special	D = Intrep C = LHS L = Conco X = Vision	orde	41 = 4 Door Sedan	EGE = 3 EGB = 3	.5 V6 SOHC 24 .3L V6 MPI I 3.3L, 3.5L	V DGX =	4 Speed Automatic

DESCRIPTION



PART

		PARI							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRIN	1 DESCRIPTION
			1	Χ		41		L7	Driftwood, Right & Left
	PL	28 SP8	1	С		41		L7	Blue Spruce, Right & Left
			1	D		41		L7	Blue Spruce, Right & Left
			1	L		41		L7	Blue Spruce, Right & Left
			1	Χ		41		L7	Blue Spruce, Right & Left
	PL	_44 SD5	1	С		41		YF	Quartz, Right & Left
			1	D		41		YF	Quartz, Right & Left
			1	L		41		YF	Quartz, Right & Left
			1	Χ		41		YF	Quartz, Right & Left
	PL	_44 SF6	1	С		41		YF	Driftwood, Right & Left
			1	D		41		YF	Driftwood, Right & Left
			1	L		41		YF	Driftwood, Right & Left
			1	Χ		41		YF	Driftwood, Right & Left
(8) $(6)$	PL	_44 SP8	1	С		41		YF	Blue Spruce, Right & Left
			1	D		41		YF	Blue Spruce, Right & Left
			1	L		41		YF	Blue Spruce, Right & Left
			1	Χ		41		YF	Blue Spruce, Right & Left
	QE	345 SD5	1					MP	Quartz, Right & Left
	QE	345 SF6	1					MP	Driftwood, Right & Left
	6								HEADREST, Front
	KN	N63 PLD	1					ML	Quartz, Right & Left
	KN	N63 PLF	1					ML	Driftwood, Right & Left
	Pk	(90 SD5	1	С		41		RF	Quartz, Right & Left
			1	D		41		L7	Quartz, Right & Left
			1	L		41		L7	Quartz, Right & Left
			1	Χ		41		L7	Quartz, Right & Left
	Pk	(90 SF6	1	С		41		RF	Driftwood, Right & Left
			1	D		41		L7	Driftwood, Right & Left
			1	L		41		L7	Driftwood, Right & Left
3			1	Х		41		L7	Driftwood, Right & Left
	Pk	(90 SP8	1	С		41		RF	Blue Spruce, Right & Left
			1	D		41		L7	Blue Spruce, Right & Left
			1	L		41		L7	Blue Spruce, Right & Left
$\binom{2}{2}$			1	Χ		41		L7	Blue Spruce, Right & Left
(9)	7								ARMREST, Seat
	PL	.70 SD5	1	С		41		RF	Quartz, Right & Left
			1	L		41		RF	
			1	D		41		RF	<del>-</del>
			1	Χ		41		RF	Quartz, Right & Left
	PL	.70 SF6	1	С		41		RF	Driftwood, Right & Left
			1	D		41		RF	Driftwood, Right & Left
			1	L		41		RF	Driftwood, Right & Left
	I HE INTERIO	CONCORDE	: VISION /	(I LI)					
	LHS, INTREPID, SERIES H = High Line P = Premium S = Special	LINE D = Intre C = LHS L = Con	epid S Icorde	BODY 41 = 4 Do	or Sedan	EGB = 3.	5 V6 SOHC 3L V6 MPI I 3.3L, 3.5L		ISMISSION = 4 Speed Automatic
	-	X = Visio	on						

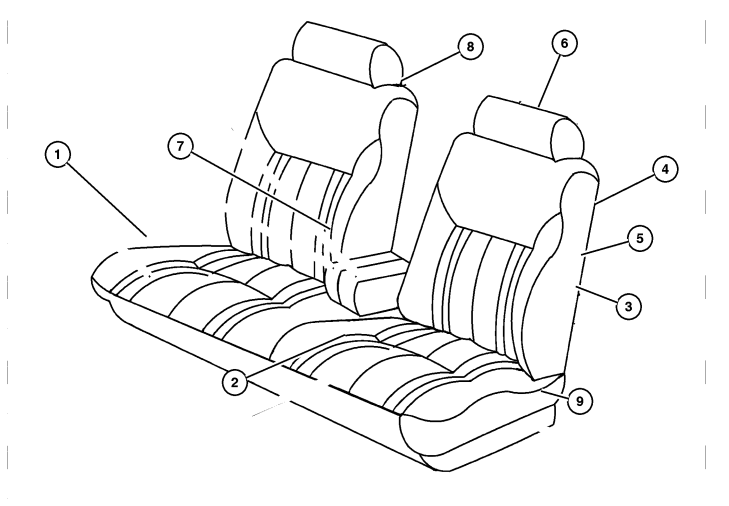


		PART						
	ITEM	NUMBER	QTY	LINE	SERIES BOI	Y ENGINE	TRANS TRIM	DESCRIPTION
	11 - 141	NOWIDER	QII	LINE	SERIES BOL	LNGINE	TRANS TRIE	DESCRIPTION
			1	X	41		RF	Driftwood, Right & Left
	F	L70 SP8	1	С	41		RF	· · · · · · · · · · · · · · · · · · ·
			1	X	41		RF	Blue Spruce, Right & Left
			1	D	41		RF	Blue Spruce, Right & Left
			1	L	41		RF	Blue Spruce, Right & Left
	F	L71 SD5	1	С	41		YF	_
			1	X	41		YF	Quartz, Right & Left
			1	D	41		YF	Quartz, Right & Left
		PL71 SF6	1	C	41		YF YF	Quartz, Right & Left
	F	/L/1 5F6	1	C X	41		YF YF	Driftwood, Right & Left
			1	A D	41		YF	Driftwood, Right & Left Driftwood, Right & Left
			1	ı	41		YF	Driftwood, Right & Left Driftwood, Right & Left
		PL71 SP8	1	C	41		YF	
(8)		L7 1 01 0	1	D	41		YF	Blue Spruce, Right & Left
			1	X	41		YF	Blue Spruce, Right & Left
	F	Y16 SF6	1	^	• • •		MP	
		PL71 SP8	<u>·</u> 1	L	41		YF	Blue Spruce, Right & Left
		Y16 SD5	1	_	•		MP	
	8							SLEEVE, Headrest
	F	S75 PD5	1	С	41		RF	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	L	41		RF	Quartz
			1	D	41		RF	Quartz
			1	X	41		RF	Quartz
			1	L	41		YF	Quartz
			1	Х	41		YF	Quartz
			1	С	41		YF	Quartz
			1	D	41		YF	Quartz
	F	S75 PF8	1	С	41		RF	Driftwood
			1	Χ	41		RF	Driftwood
			1	D	41		RF	Driftwood
			1	L	41		RF	Driftwood
			1	D	41		YF	Driftwood
			1	L	41		YF	
			1	C	41		YF YF	Driftwood Driftwood
	_	S75 SP8	1	X D	41 41		r RF	Blue Spruce
		3/3 3/6	1	ı	41		RF	
			1	C	41		RF	Blue Spruce
			1	X	41		RF	Blue Spruce
			1	D	41		YF	Blue Spruce
			<u>·</u> 1	C	41		YF	Blue Spruce
			·	J				Sido oprado
	LHS, INTREPI	D, CONCORDE Line	E, VISION	(LH) — BODY		IGINE		
	H = High Line	D = Intr	epid		oor Sedan E	SE = 3.5 V6 SOF	HC 24V DGX	= 4 Speed Automatic
	P = Premium S = Special	C = LH; L = Cor X = Visi	ncorde		E0	GB = 3.3L V6 MP GO = All 3.3L, 3.5	PI 5L	
				_	t # - Now this m			Sontombor 15, 2005

		PART						
	ITEM	NUMBER	QTY	LINE	SERIES BOD	ENGINE	TRANS TRI	M DESCRIPTION
	ITEM	NUMBER	QIY	LINE	SEKIES BOD	ENGINE	IRANS IRI	DESCRIPTION
			1	Χ	41		YF	Blue Spruce
·			1	L	41		YF	
	9							SHIELD, Seat Adjuster
	Е	EW22 MD5	1	С	41		RF	
			1	Ĺ	41		RF	
•			1	D	41		RF	-
			1	X	41		RF	
			1	C	41		YF	
			1	D	41		YF	
-	F	W22 MF6	1	С	41		RF	
	-	ZVVZZ IVII U	1	D	41		RF	
	_	EW22 MD5	1	ı	41		YF	
		-VV22 IVID5	1	L				
		TIMOO NAFO	1	X	41		YF	
$ \begin{pmatrix} 8 \end{pmatrix} $	E	EW22 MF6	1	L	41		RF	<del>-</del>
			1	X	41		RF	
			1	C	41		YF	
			1	D	41		YF	
			1	L	41		YF	
			1	Χ	41		YF	-
	E	EW22 RP8	1	С	41		RF	
			1	D	41		RF	
			1	L	41		RF	Blue Spruce, Right
			1	Χ	41		RF	Blue Spruce, Right
			1	С	41		YF	Blue Spruce, Right
			1	D	41		YF	Blue Spruce, Right
	E	W23 MD5	1	L	41		RF	Quartz, Left
			1	Χ	41		RF	Quartz, Left
	E	EW22 RP8	1	L	41		YF	Blue Spruce, Right
			1	Χ	41		YF	
	E	EW23 MD5	1	С	41		RF	
			1	D	41		RF	
			1	С	41		YF	
			1	D	41		YF	
(2)			1		41		YF	
	F	EW23 MF6	1	C	41		RF	
	_	27720 1711 0	1	D	41		RF	
	E	EW23 MD5	1	X	41		YF	
		W23 MF6	1		41		RF	
		EVVZ3 IVIFO	1	X	41		RF	
			1					
			1	С	41		YF	
·			1	D	41		YF	•
	E	EW23 RP8	1	С	41		RF	Blue Spruce, Left
	LHS, INTREPI SERIES	ID, CONCORDE LINE	, VISION	BODY —	EN	GINE	TRA	NSMISSION
i l	H = High Line	D = Intre	epid	41 = 4 Do	oor Sedan EG	E = 3.5  V6 SOH	C 24V DGX	= 4 Speed Automatic
	P = Premium S = Special	C = LHS L = Con			EG F.C	B = 3.3L  V6 MP D = All 3.3L, 3.5	<b>[</b>	
	o = opeciai	X = Visi	on		Lo	J = All 3.3L, 3.3	_	
					t # - Now this me			Sontombor 15, 2005



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	D		41			RF	Blue Spruce, Left
_		EW23 MF6	1	L		41			YF	Driftwood, Left
ı			1	X		41			YF	Driftwood, Left
		EW23 RP8	1	L		41			RF	Blue Spruce, Left
1			1	X		41			RF	Blue Spruce, Left
_			1	L		41			YF	Blue Spruce, Left
			1	С		41			YF	Blue Spruce, Left
ı			1	X		41			YF	Blue Spruce, Left
			1	D		41			YF	Blue Spruce, Left



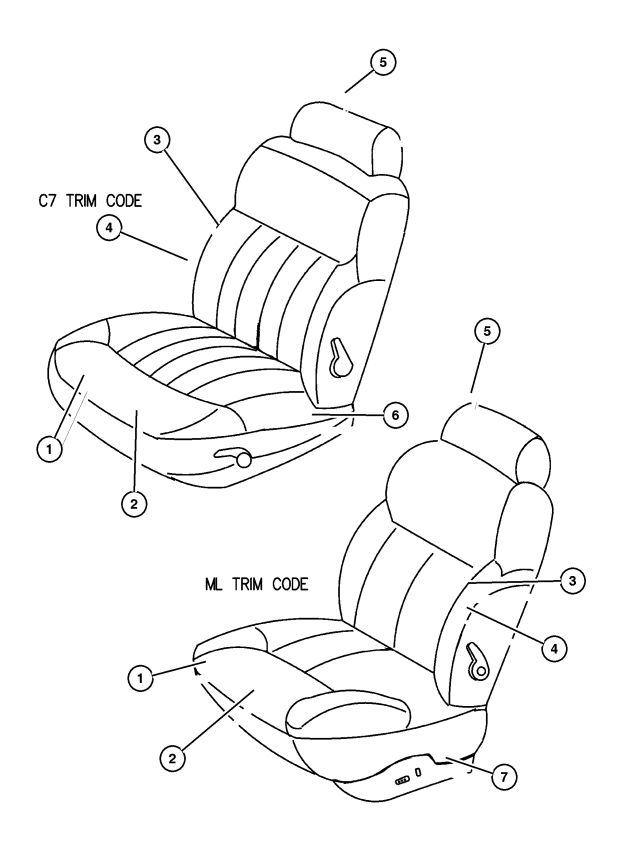
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Seat Front - Trim Code C7,ML** Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: (F	.A.R.) = Paint	: As Rec	uired						
1	,								CUSHION, Front Seat
	EV50 SP9	1	С		41			C7	Blue Spruce, Right
		1	D		41			C7	Blue Spruce, Right
		1	L		41			C7	Blue Spruce, Right
		1	Х		41			C7	Blue Spruce, Right
	JW20 SP9	1	С		41			C7	Blue Spruce, Left
		1	D		41			C7	Blue Spruce, Left
		1	L		41			C7	Blue Spruce, Left
		1	Х		41			C7	Blue Spruce, Left
	QB30 SFF	1						ML	Driftwood, Right
	QB30 SLD	1						ML	Quartz, Right
	QB30 SPP	1						ML	Turquoise, Right
	QB31 SLD	1						ML	Quartz, Left
	QB31 SFF	1						ML	Driftwood, Left
	QB31 SPP	1						ML	Turquoise, Left
	EV50 MD5	1	С		41			C7	Quartz, Right
		1	D		41			C7	Quartz, Right
		1	L		41			C7	Quartz, Right
		1	X		41			C7	Quartz, Right
	EV50 MF6	1	С		41			C7	Driftwood, Right
		1	D		41			C7	Driftwood, Right
		1	L		41			C7	Driftwood, Right
		1	Χ		41			C7	Driftwood, Right
	JW20 MD5	1	D		41			C7	Quartz, Left
		1	L		41			C7	Quartz, Left
		1	X		41			C7	Quartz, Left
	JW20 MF6	1	D		41			C7	Driftwood, Left
		1	L		41			C7	Driftwood, Left
		1	Х		41			C7	Driftwood, Left
2									COVER, Front Seat Cushion
	EV94 SP9	1	С		41			C7	Blue Spruce, Right & Left
		1	D		41			C7	Blue Spruce, Right & Left
		1	L		41			C7	Blue Spruce, Right & Left
		1	Χ		41			C7	Blue Spruce, Right & Left
	QB32 SFF	1						ML	Driftwood, Right & Left
	QB32 SPP	1						ML	Turquoise, Right & Left
	QB32 SLD	1						ML	Quartz, Right & Left
	EV94 MD5	1	L		41			C7	Quartz, Right & Left
		1	Χ		41			C7	Quartz, Right & Left
		1	С		41			C7	Quartz, Right & Left
		1	D		41			C7	Quartz, Right & Left
3									SEAT BACK, Front

S = Special

X = Vision

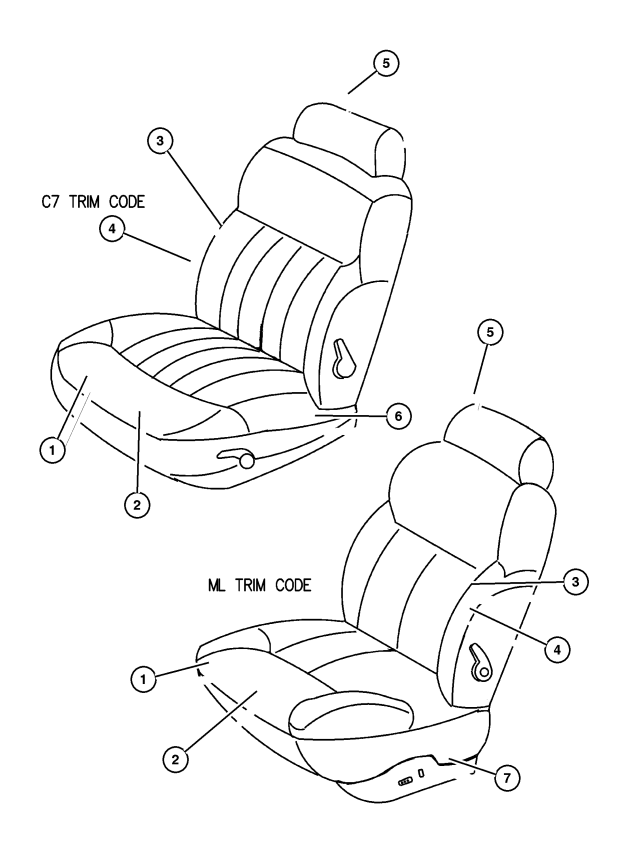
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

### **Seat Front - Trim Code C7,ML** Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									
	KR74 PD5	1	С		41			C7	Quartz, Right
		1	Х		41			C7	Quartz, Right
	KR74 PF6	1	С		41			C7	Driftwood, Right
	KR74 PD5	1	L		41			C7	Quartz, Right
	KR74 PF6	1	L		41			C7	Driftwood, Right
		1	Х		41			C7	Driftwood, Right
	KR75 PD5	1	Χ		41			C7	Quartz, Left
		1	D		41			C7	Quartz, Left
		1	С		41			C7	Quartz, Left
		1	L		41			C7	Quartz, Left
	KR75 PF6	1	L		41			C7	Driftwood, Left
		1	X		41			C7	Driftwood, Left
		1	С		41			C7	Driftwood, Left
		1	D		41			C7	Driftwood, Left
	KR74 RP8	1						C7	Blue Spruce, Right
	KR75 RP8	1						C7	Blue Spruce, Left
	QB28 SFF	1						ML	Driftwood, Right
	QB29 SFF	1						ML	Driftwood, Left
	QB28 SLD	1						ML	Quartz, Right
	QB29 SLD	1						ML	Quartz, Left
4									COVER, Front Seat Back
	KR07 PD5	1	С		41			C7	Quartz, Right & Left
	KR07 PF6	1	С		41			C7	Driftwood, Right & Left
	KR07 SP9	1	С		41			C7	Blue Spruce, Right & Left
	QB25 SFF	1						ML	Driftwood, Right & Left
	QB25 SLD	1						ML	Quartz, Right & Left
	QB25 SPP	1						ML	Turquoise, Right & Left
5									HEADREST, Front
	KN61 PD5	1	С		41			C7	Quartz, Right & Left
		1	L		41			C7	Quartz, Right & Left
		1	D		41			C7	Quartz, Right & Left
		1	Χ		41			C7	Quartz, Right & Left
	KN61 PF6	1	С		41			C7	Driftwood, Right & Left
		1	D		41			C7	Driftwood, Right & Left
		1	L		41			C7	Driftwood, Right & Left
		1	Χ		41			C7	Driftwood, Right & Left
	KN61 SP9	1	С		41			C7	Blue Spruce, Right & Left
		1	D		41			C7	Blue Spruce, Right & Left
		1	L		41			C7	Blue Spruce, Right & Left
		1	Χ		41			C7	Blue Spruce
	KN63 PLF	1						ML	Driftwood, Right & Left
	KN63 PLD	1						ML	Quartz, Right & Left

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

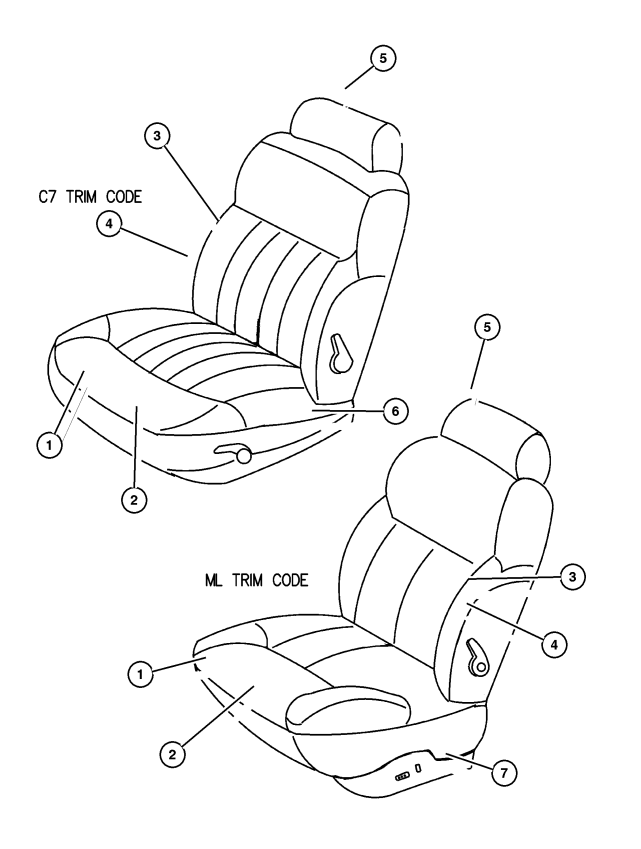
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



### **Seat Front - Trim Code C7,ML** Figure ILH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	KN63 RP8	1						ML	Blue Spruce, Right & Left
6									SHIELD, Seat Adjuster
	EW22 MD5	1	L		41			C7	Quartz, Right
		1	С		41			C7	Quartz, Right
		1	D		41			C7	Quartz, Right
	EW22 MF6	1	D		41			C7	Driftwood, Right
		1	L		41			C7	Driftwood, Right
		1	С		41			C7	Driftwood, Right
		1	Х		41			C7	Quartz, Right
	EW22 PD5	1	Χ		41			C7	Driftwood, Right
	EW22 RP8	1	L		41			C7	Blue Spruce, Right
		1	С		41			C7	Blue Spruce, Right
		1	D		41			C7	Blue Spruce, Right
		1	Χ		41			C7	Blue Spruce, Right
7									SHIELD, Seat Adjuster, w/Power
	EW24 MD5	1						DL	Paint as Required, Right
	EW25 MD5	1						ML	Paint as Required, Left
		1						C7	Paint as Required, Left
-8	5072 132AA-	1						C7	PAN, SEAT CUSHION

S = Special

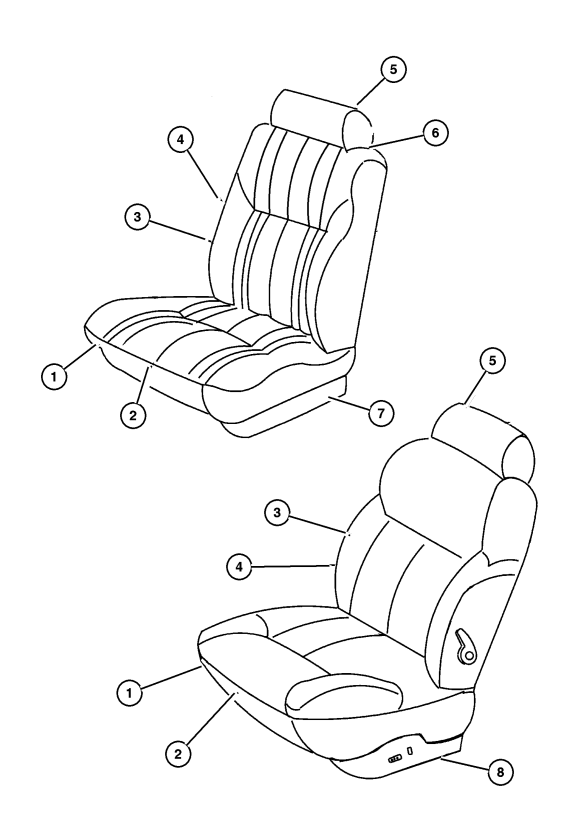
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 4'
P = Premium C = LHS L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Seat Front - Trim Code L7,J7,Q7** Figure ILH-530



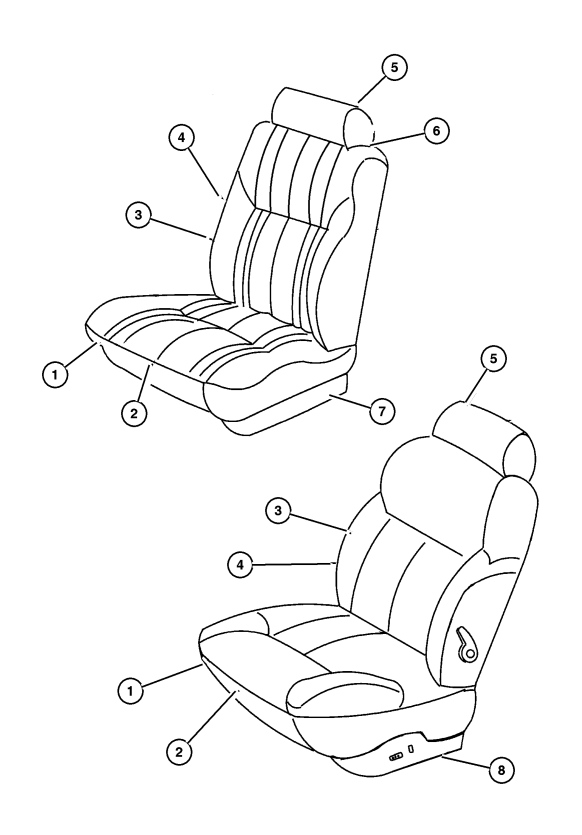
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	PK96 SD5	1	С		41			L7	Quartz, Right
		1	D		41			L7	Quartz, Right
		1	L		41			L7	Quartz, Right
		1	X		41			L7	Quartz, Right
	PK96 SF6	1	С		41			L7	Driftwood, Right
		1	D		41			L7	Driftwood, Right
		1	L		41			L7	Driftwood, Right
		1	Χ		41			L7	Driftwood, Right
-	PK96 SP8	1	С		41			L7	Blue Spruce, Right
		1	D		41			L7	Blue Spruce, Right
		1	L		41			L7	Blue Spruce, Right
		1	Χ		41			L7	Blue Spruce, Right
	PK97 SD5	1	С		41			L7	Quartz, Left
		1	D		41			L7	Quartz, Left
		1	L		41			L7	Quartz, Left
		1	Χ		41			L7	Quartz, Left
	PK97 SF6	1	С		41			L7	Driftwood, Left
		1	D		41			L7	Driftwood, Left
		1	L		41			L7	Driftwood, Left
		1	Χ		41			L7	Driftwood, Left
	PK97 SP8	1	С		41			L7	Blue Spruce, Left
		1	D		41			L7	Blue Spruce, Left
		1	L		41			L7	Blue Spruce, Left
		1	Χ		41			L7	Blue Spruce, Left
	PL04 SD5	1						Q7	Quartz, Right
	PL04 SF6	1						Q7	Driftwood, Right
	PL05 SD5	1	С		41			Q7	Quartz, Left
		1	D		41			Q7	Quartz, Left
		1	L		41			Q7	Quartz, Left
		1	Χ		41			Q7	Quartz, Left
	PL05 SF6	1	С		41			Q7	Driftwood, Left
		1	D		41			Q7	Driftwood, Left
		1	L		41			Q7	Driftwood, Left
		1	Χ		41			Q7	Driftwood, Left
	PL12 SD5	1	С		41			J7	Quartz, Right
		1	D		41			J7	Quartz, Right
		1	L		41			J7	Quartz, Right
		1	Χ		41			J7	Quartz, Right
	PL12 SF6	1	С		41			J7	Driftwood, Right
		1	D		41			J7	Driftwood, Right
		1	L		41			J7	Driftwood, Right

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



		PART								
ITI	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-			
			1	X		41			J7	Driftwood, Right
		PL12 SP8	1	С		41			J7	Blue Spruce, Right
			1	D		41			J7	Blue Spruce, Right
			1	L		41			J7	Blue Spruce, Right
			1	Χ		41			J7	Blue Spruce, Right
		PL13 SD5	1	С		41			J7	Quartz, Left
			1	D		41			J7	Quartz, Left
			1	L		41			J7	Quartz, Left
			1	Χ		41			J7	Quartz, Left
		PL13 SF6	1	С		41			J7	Driftwood, Left
			1	D		41			J7	Driftwood, Left
			1	L		41			J7	Driftwood, Left
			1	Х		41			J7	Driftwood, Left
	I	PL13 SP8	1	С		41			J7	Blue Spruce, Left
			1	D		41			J7	Blue Spruce, Left
			1	L		41			J7	Blue Spruce, Left
			1	X		41			J7	Blue Spruce, Left
	2									COVER, Front Seat Cushion
	l	PL31 SD5	1	С		41			L7	Quartz, Right & Left
			1	D		41			L7	Quartz, Right & Left
			1	L		41			L7	Quartz, Right & Left
			1	X		41			L7	Quartz, Right & Left
		PL31 SF6	1	С		41			L7	Driftwood, Right & Left
			1	D		41			L7	Driftwood, Right & Left
			1	L		41			L7	Driftwood, Right & Left
			1	X		41			L7	Driftwood, Right & Left
		PL31 SP8	1	C		41			L7	Blue Spruce, Right & Left
			1	D		41			L7	Blue Spruce, Right & Left
			1	L		41			L7	Blue Spruce, Right & Left
		DI 40 OD 5	1	Х		41			L7	Blue Spruce, Right & Left
		PL43 SD5	1	С		41			J7	Quartz, Right & Left
			1	D		41			J7	Quartz, Right & Left
			1	L V		41			J7	Quartz, Right & Left
		DI 40 0E0	1	X		41			J7	Quartz, Right & Left
		PL43 SF6	1	С		41			J7	Driftwood, Right & Left
			1	D		41			J7	Driftwood, Right & Left
			1	X		41 41			J7 J7	Driftwood, Right & Left
		PL43 SP8	1	X C		41 41			J7 J7	Driftwood, Right & Left
		L43 370	1	D		41 41			J7 J7	Blue Spruce, Right & Left
			1							Blue Spruce, Right & Left Blue Spruce, Right & Left
			1	X		41 41			J7	
			1	^		41			J7	Blue Spruce, Right & Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

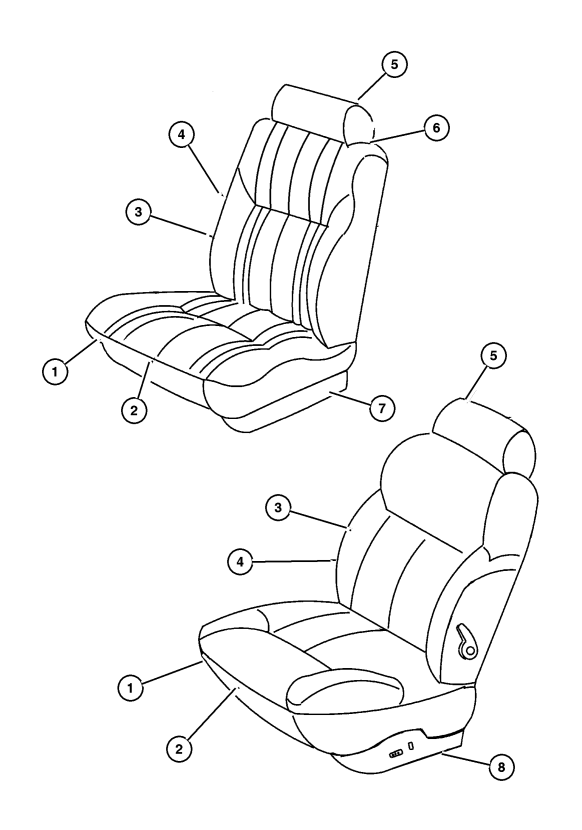
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•							
		PL45 SD5	1						Q7	Quartz, Right & Left
-		PL45 SD5 PL45 SF6	1						Q7	Driftwood, Right & Left
	3	FL45 5F0	'						Qí	BACK, Front Seat
	3	PL10 SD5	1	С		41			J7	Quartz, Right
		FL10 3D3	1	D		41			J7	Quartz, Right
-			1	L		41				Quartz, Right
			1	X		41			J7	Quartz, Right
		DI 10 SE6	-	Ĉ		41				_
		PL10 SF6	1 1	D		41			J7 J7	Driftwood, Right
-						41				Driftwood, Right
			1	L					J7	Driftwood, Right
		DI 40 0D0	1	X		41			J7	Driftwood, Right
		PL10 SP8	1	С		41			J7	Blue Spruce, Right
_			1	D		41			J7	Blue Spruce, Right
			1	L		41			J7	Blue Spruce, Right
		DI 44 0D 5	1	X		41			J7	Blue Spruce, Right
		PL11 SD5	1	С		41			J7	Quartz, Left
_			1	D		41			J7	Quartz, Left
			1	L		41			J7	Quartz, Left
			1	Χ		41			J7	Quartz, Left
		PL11 SF6	1	С		41			J7	Driftwood, Left
_			1	D		41			J7	Driftwood, Left
			1	L		41			J7	Driftwood, Left
			1	X		41			J7	Driftwood, Left
		PL11 SP8	1	С		41			J7	Blue Spruce, Left
_			1	D		41			J7	Blue Spruce, Left
_			1	L		41			J7	Blue Spruce, Left
			1	Χ		41			J7	Blue Spruce, Left
		QX66 1ADAA	\ 1						Q7	Quartz, Right
		QX67 1ADAA	1						Q7	Quartz, Left
_		PK94 SD5	1	С		41			L7	Quartz, Right & Left
			1	D		41			L7	Quartz, Right & Left
			1	L		41			L7	Quartz, Right & Left
			1	X		41			L7	Quartz, Right & Left
-		PK94 SF6	1	С		41			L7	Driftwood, Right & Left
			1	D		41			L7	Driftwood, Right & Left
			1	L		41			_, L7	Driftwood, Right & Left
			1	X		41			_, L7	Driftwood, Right & Left
-		PK94 SP8	1	C		41			 L7	Blue Spruce, Right & Left
		110-1010	1	D		41			L7	Blue Spruce, Right & Left
			1	L		41			L7	Blue Spruce, Right & Left
									∟7 L7	
-	A		1	Х		41			L/	Blue Spruce, Right & Left
	4									COVER, Front Seat Back

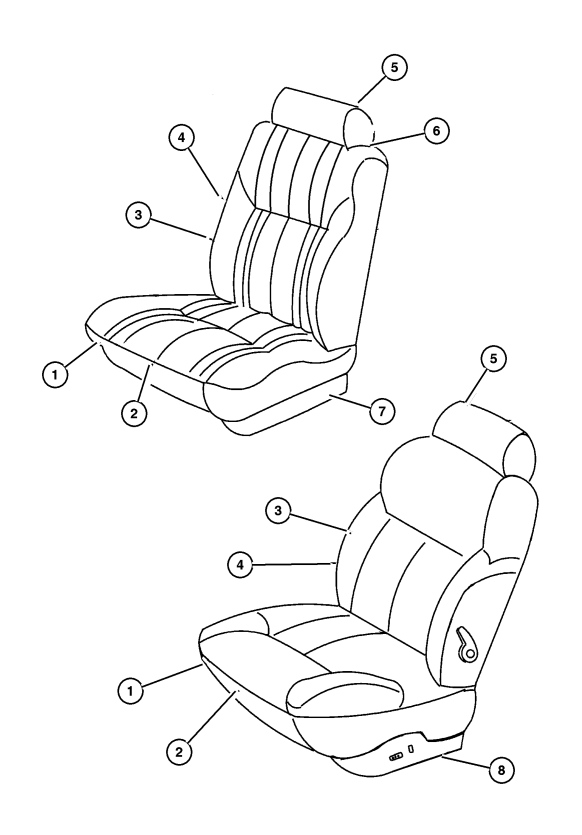
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I I LIVI	NOMBLK	WII	LINE	JERIES	ВОВТ	LINGINE	INANO	IIXIIVI	DESCRIPTION
_		PL28 SD5	1	С		41			L7	Quartz, Right & Left
			1	D		41			L7	Quartz, Right & Left
			1	L		41			L7	Quartz, Right & Left
			1	Χ		41			L7	Quartz, Right & Left
_		PL28 SF6	1	С		41			L7	Driftwood, Right & Left
			1	D		41			L7	Driftwood, Right & Left
			1	L		41			L7	Driftwood, Right & Left
			1	X		41			L7	Driftwood, Right & Left
_		PL28 SP8	1	С		41			L7	Blue Spruce, Right & Left
			1	D		41			L7	Blue Spruce, Right & Left
			1	L		41			L7	Blue Spruce, Right & Left
			1	Χ		41			L7	Blue Spruce, Right & Left
_		PL42 SD5	1	С		41			J7	Quartz, Right & Left
			1	D		41			J7	Quartz, Right & Left
			1	L		41			J7	Quartz, Right & Left
			1	X		41			J7	Quartz, Right & Left
_		PL42 SF6	1	С		41			J7	Driftwood, Right & Left
			1	D		41			J7	Driftwood, Right & Left
			1	L		41			J7	Driftwood, Right & Left
			1	Х		41			J7	Driftwood, Right & Left
_		PL42 SP8	1	С		41			J7	Blue Spruce, Right & Left
			1	D		41			J7	Blue Spruce, Right & Left
			1	L		41			J7	Blue Spruce, Right & Left
			1	Χ		41			J7	Blue Spruce, Right & Left
_		QX68 1ADAA	. 1						Q7	Quartz, Right & Left
	5									HEADREST, Front
		PD12 SD5	1	С		41			Q7	Quartz, Right & Left
			1	D		41			Q7	Quartz, Right & Left
_			1	L		41			Q7	Quartz, Right & Left
			1	Χ		41			Q7	Quartz, Right & Left
		PD12 SF6	1	С		41			Q7	Driftwood, Right & Left
			1	D		41			Q7	Driftwood, Right & Left
_			1	L		41			Q7	Driftwood, Right & Left
			1	Χ		41			Q7	Driftwood, Right & Left
		PK90 SD5	1	С		41			L7	Quartz, Right & Left
			1	D		41			L7	Quartz, Right & Left
_			1	L		41			L7	Quartz, Right & Left
			1	X		41			L7	Quartz, Right & Left
		PK90 SF6	1	С		41			L7	Driftwood, Right & Left
			1	D		41			L7	Driftwood, Right & Left
_			1	L		41			L7	Driftwood, Right & Left
			1	Х		41			L7	Driftwood, Right & Left

X = Vision

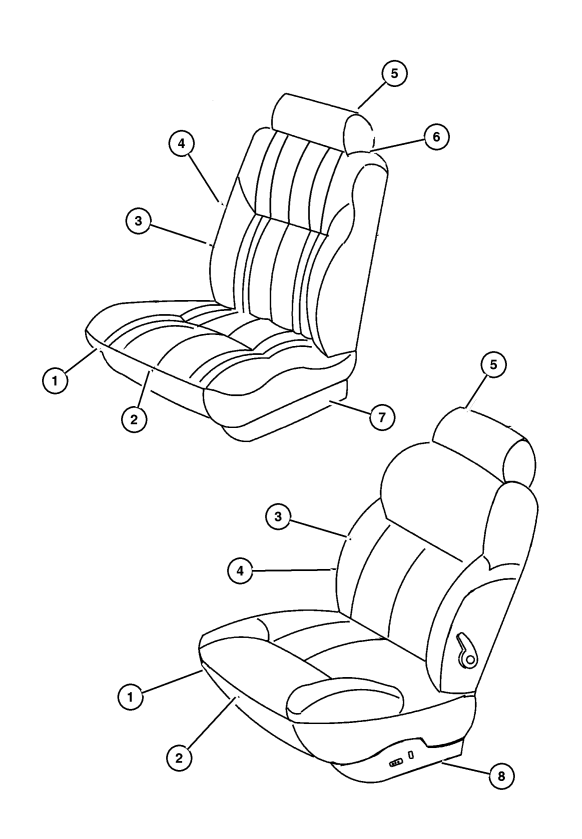
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PK90 SP8	1	С		41			L7	Blue Spruce, Right & Left
		1	D		41			L7	Blue Spruce, Right & Left
		1	L		41			L7	Blue Spruce, Right & Left
		1	Χ		41			L7	Blue Spruce, Right & Left
	PK92 SD5	1	С		41			YF	Quartz, Right & Left
		1	D		41			YF	Quartz, Right & Left
		1	L		41			YF	Quartz, Right & Left
		1	Χ		41			YF	Quartz, Right & Left
	PK92 SF6	1	С		41			YF	Driftwood, Right & Left
		1	D		41			YF	Driftwood, Right & Left
		1	L		41			YF	Driftwood, Right & Left
		1	Χ		41			YF	Driftwood, Right & Left
	PK92 SP8	1	С		41			YF	Blue Spruce, Right & Left
		1	D		41			YF	Blue Spruce, Right & Left
		1	L		41			YF	Blue Spruce, Right & Left
		1	Χ		41			YF	Blue Spruce, Right & Left
6									SLEEVE, Headrest
	PS75 PD5	1	С		41			Q7	Quartz
		1	L		41			Q7	Quartz
		1	X		41			Q7	Quartz
		1	С		41			L7	Quartz
		1	D		41			L7	Quartz
		1	L		41			L7	Quartz
		1	X		41			L7	Quartz
		1	С		41			J7	Quartz
		1	D		41			J7	Quartz
		1	L		41			J7	Quartz
	D075 DE0	1	X		41			J7	Quartz
	PS75 PF8	1	<u>C</u>		41			Q7	Driftwood
		1	L		41			Q7	Driftwood
		1	X		41			Q7	Driftwood
		1	C D		41 41			L7 L7	Driftwood Driftwood
		1	L		41			L7 L7	Driftwood
		1	X		41			L7 L7	Driftwood
		1	C		41 41			L7 J7	Driftwood
		1	D		41			J7	Driftwood
		1	L		41			J7	Driftwood
		1	X		41			J7	Driftwood
	PS75 SP8	1	C		41			57 L7	Blue Spruce
	. 0.0 0.0	1	D		41			L7	Blue Spruce
		1	L		41			L7	Blue Spruce
		'	_		71			L/	Dido Opidoo

X = Vision

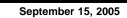
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

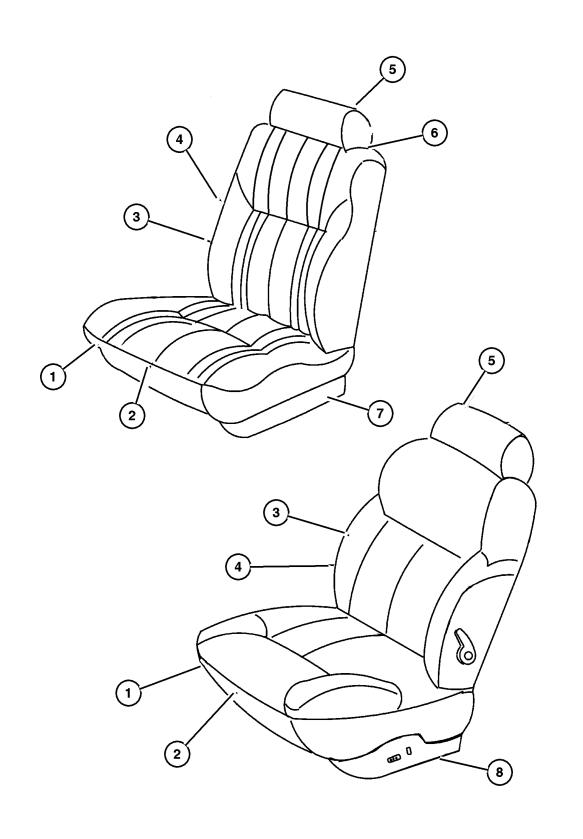
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year



**«»** 



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	X		41			L7	Blue Spruce
		1	С		41			J7	Blue Spruce
		1	D		41			J7	Blue Spruce
		1	L		41			J7	Blue Spruce
		1	X		41			J7	Blue Spruce
7									SHIELD, Seat Adjuster
	EW22 MD5	1	С		41			L7	Quartz, Right
		1	D		41			L7	Quartz, Right
		1	L		41			L7	Quartz, Right
		1	Х		41			L7	Quartz, Right
		1	С		41			J7	Quartz, Right
		1	D		41			J7	Quartz, Right
		1	L		41			J7	Quartz, Right
·		1	Χ		41			J7	Quartz, Right
	EW22 MF6	1	С		41			L7	Driftwood, Right
		1	D		41			L7	Driftwood, Right
		1	L		41			L7	Driftwood, Right
		1	Χ		41			L7	Driftwood, Right
		1	С		41			J7	Driftwood, Right
		1	D		41			J7	Driftwood, Right
		1	L		41			J7	Driftwood, Right
		1	Χ		41			J7	Driftwood, Right
	EW22 RP8	1	С		41			L7	Blue Spruce, Right
		1	D		41			L7	Blue Spruce, Right
		1	L		41			L7	Blue Spruce, Right
		1	Χ		41			L7	Blue Spruce, Right
		1	С		41			J7	Blue Spruce, Right
		1	D		41			J7	Blue Spruce, Right
		1	L		41			J7	Blue Spruce, Right
		1	Χ		41			J7	Blue Spruce, Right
	EW23 MD5	1	С		41			L7	Quartz, Left
		1	D		41			L7	Quartz, Left
		1	L		41			L7	Quartz, Left
		1	Χ		41			L7	Quartz, Left
		1	C		41			J7	Quartz, Left
		1	D		41			J7	Quartz, Left
		1	L		41			J7	Quartz, Left
		1	X		41			J7	Quartz, Left
	EW23 MF6	1	С		41			L7	Driftwoood, Left
		1	D		41			L7	Driftwood, Left
		1	L		41			L7	Driftwood, Left
		1	X		41			L7	Driftwood, Left

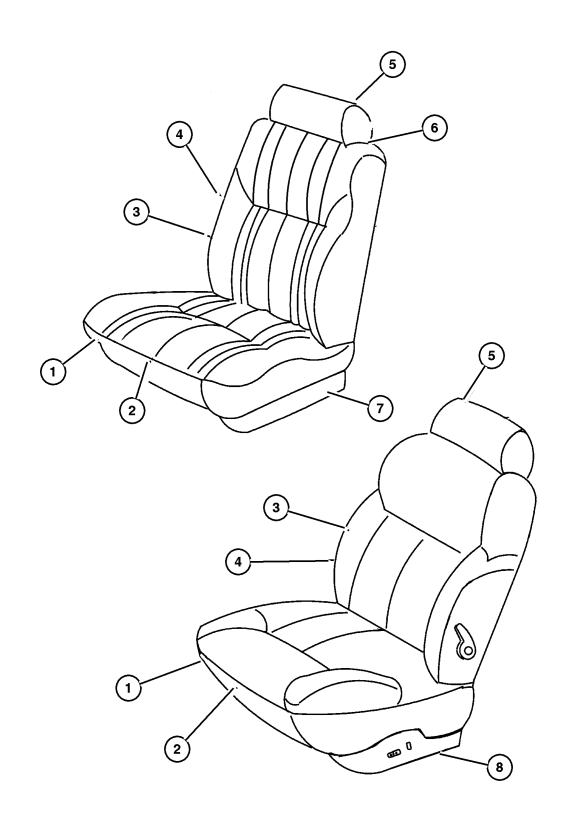
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
							Į.					
		1	С		41			J7	Driftwood, Left			
		1 D 41						J7	Driftwood, Left			
		1	L		41			J7	Driftwood, Left			
		1	X		41			J7	Driftwood, Left			
	EW23 RP8	1	С		41			L7	Blue Spruce, Left			
		1	D		41			L7	Blue Spruce, Left			
		1	L		41			L7	Blue Spruce, Left			
		1	Χ		41			L7	Blue Spruce, Left			
		1	С		41			J7	Blue Spruce, Left			
		1	D		41			J7	Blue Spruce, Left			
		1	L		41			J7	Blue Spruce, Left			
		1	X		41			J7	Blue Spruce, Left			
8									SHIELD, Seat Adjuster, w/Power			
	EW24 MD5	1	С		41			Q7	Paint as Required, Right			
		1	D		41			Q7	Paint as Required, Right			
		1	L		41			Q7	Paint as Required, Right			
		1	Χ		41			Q7	Paint as Required, Right			
		1	С		41			J7	Paint as Required, Right			
		1	D		41			J7	Paint as Required, Right			
		1	L		41			J7	Paint as Required, Right			
		1	Χ		41			J7	Paint as Required, Right			
	EW25 MD5	1	С		41			Q7	(P.A.R.), Left			
		1	D		41			Q7	(P.A.R.), Left			
		1	L		41			Q7	(P.A.R.), Left			
		1	Χ		41			Q7	(P.A.R.), Left			
		1	С		41			L7	(P.A.R.), Left			
		1	D		41			L7	(P.A.R.), Left			
		1	L		41			L7	(P.A.R.), Left			
		1	Χ		41			L7	(P.A.R.), Left			
		1	С		41			J7	(P.A.R.), Left			
		1	D		41			J7	(P.A.R.), Left			
		1	L		41			J7	(P.A.R.), Left			
		1	X		41		J7 (P.A.R.), Left					

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

September 15, 2005

# Seat Front - Trim Code FL,TL Figure ILH-540

		5
4	3	
1		
2		6

		PART								
	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NC		A.R. = Paint <i>A</i>	As Requ	ired						
	1	0000 055								CUSHION, Front Seat
		QB30 SFF	1						FL	Driftwood, Right
		OB20 CLD	1						TL	Driftwood, Right
		QB30 SLD	1 1						FL FL	Quartz, Right Driftwood, Left
		QB31 SFF	-						TL	•
		QB30 SLD QB31 SFF	1						TL	Quartz, Right Driftwood, Left
		QB31 SFF QB31 SLD	1 1						TL	Quartz, Left
		QD31 OLD	1						FL	Quartz, Left
	2		'						1 L	COVER, Front Seat Cushion
	2	QB32 SFF	1						TL	Driftwood, Right & Left
		QB32 SLD	1						FL	Quartz, Right & Left
		QB32 SFF	1						FL	Driftwood, Right & Left
		QD02 01 1	1						ML	Ziitwood, Night & Lott
		QB32 SLD	1						TL	Quartz, Right & Left
	3	~DOL OLD	•							SEAT BACK, Front
		QB28 SFF	1						TL	Driftwood, Right
		QB28 SLD	1						TL	Quartz, Right
		QB46 SFF	1						FL	Driftwood, Right
		QB29 SFF	1						TL	Driftwood, Left
		QB29 SLD	1						TL	Quartz, Left
		QB47 SFF	1						FL	Driftwood, Left
		QB46 SLD	1						FL	Quartz, Right
		QB47 SLD	1						FL	Quartz, Left
	4									COVER, Front Seat Back
		QB25 SFF	1						FL	Driftwood, Right & Left
			1						TL	Driftwood, Right & Left
		QB25 SLD	1						FL	Quartz, Right & Left
			1						TL	Quartz, Right & Left
	5									HEADREST, Front
		JY15 PD5	1						FL	Quartz, Right & Left
		JY15 PF6	1						FL	Driftwood, Right & Left
		KN63 PLD	1						TL	Quartz, Right & Left
		KN63 RP8	1						TL	Blue Spruce, Right & Left
		KN63 PLF	1						TL	Driftwood, Right & Left
	6									SHIELD, Seat Adjuster
		EW24 MD5	1						TL	Paint as Required, Right
			1						FL	Paint as Required, Right
		EW25 MD5	1						TL	Paint as Required, Left
			1						FL	Paint as Required, Left
		PID, CONCORDE	, VISION						TD 4	MICOLONI
SER H = I	IES High Lin	LINE D = Intre	epid	BODY 41 = 4 D	oor Sedan	ENGINI EGE =	E 3.5 V6 SOH(	C 24V		MISSION 4 Speed Automatic
P = F	Premium	C = LHS	3	<del>-</del> - D		EGB =	3.3L V6 MPI		,	
S = \$	Special	L = Con X = Visi				EG0 =	All 3.3L, 3.5L	-		

## Seat Front, Trim Code DL,JL Figure ILH-550

5	
3	
1	
2 6	

	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
1									CUSHION, Front Seat			
	QB38 SFF	1						DL	Driftwood, Right			
		1						JL	Driftwood, Right			
	QB38 SWW											
	QB38 SAZ											
	1 JL Agate, Right											
	QB39 SAZ	1						JL	Agate, Left			
		1						DL	Agate, Left			
	QB39 SFF	1						JL	Driftwood, Left			
	QB39 SWW	1						DL	Quartz,Frost White, Left			
	QB39 SFF	1						DL	Driftwood, Left			
2									COVER, Front Seat Cushion			
	QB41 SAZ	1						JL	Agate, Right & Left			
	QB41 SFF	1						DL	Driftwood, Right & Left			
		1						JL	Driftwood, Right & Left			
	QB41 SAZ	1						DL	Agate, Right & Left			
	QB41 SWW	1						DL	Quartz/Frost White, Right & Left			
3									SEAT BACK, Front			
	QB48 SAZ	1						JL	Agate, Right			
	QB36 SAZ	1						DL	Agate, Right			
	QB49 SAZ	1						JL	Agate, Left			
	QB36 SWW	1						DL	Quartz/Frost White, Right			
	QB37 SAZ	1						DL	Agate, Left			
	QB48 SFF	1						JL	Driftwood, Right			
	QB36 SFF	1						DL	Driftwood, Right			
	QB37 SFF	1						DL	Driftwood, Left			
	QB37 SWW	1						DL	Quartz/Frost White, Left			
	QB49 SFF	1						JL	Driftwood, Left			
4									COVER, Front Seat Back			
	QB35 SAZ	1						JL	Agate			
	QB35 SFF	1						DL	Driftwood			
		1						JL	Driftwood, Right & Left			
	QB35 SAZ	1						DL	Agate, Right & Left			
	QB35 SWW	1						DL	Quartz/Frost White, Right & Left			
5									HEADREST, Front			
	KN74 PAZ	1						DL	Agate, Right & Left			
	KN74 PF4	1						DL	Driftwood, Right & Left			
	KN74 PW8	1						DL	Quartz, Right & Left			
	MF80 RAZ	1						JL	Agate, Right & Left			
	MF80 RF4	1						JL	Driftwood, Right & Left			
6									SHIELD, Seat Adjuster			
-	EW24 MD5	1						DL	Paint as Required, Right			

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde 41 = 4 Door Sedan X = Vision

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

# Seat Front, Trim Code DL,JL Figure ILH-550

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-    - 		EW25 MAZ EW25 MD5	1 1 1		<u> </u>				JL JL DL	Paint as Required, Right Paint as Required, Left Paint as Required, Left
3										
2										
H P	LHS, INTREI SERIES H = High Lind P = Premium S = Special	PID, CONCORDE LINE D = Intr C = LHS L = Cor X = Visi	epid S	( <b>LH)</b> — BODY 41 = 4 D	oor Sedan	ENGINI EGE = EGB = EG0 =	E 3.5 V6 SOH( 3.3L V6 MPI All 3.3L, 3.5L	C 24V	TRANSA DGX = 4	MISSION 4 Speed Automatic

	5
(3	
4	
1)	
2	7
	8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	PL04 SD5	1						B7	Quartz, Right
	PL04 SF6	1						B7	Driftwood, Right
	PL04 SP8	1						B7	Blue Spruce, Right
	PL05 SD5	1	С		41			B7	Quartz, Left
		1	L		41			B7	Quartz, Left
		1	Χ		41			B7	Quartz, Left
	PL05 SF6	1	С		41			B7	Driftwood, Left
	PL05 SD5	1	D		41			B7	Quartz, Left
	PL05 SF6	1	D		41			B7	Driftwood, Left
		1	L		41			В7	Driftwood, Left
		1	Χ		41			B7	Driftwood, Left
	PL05 SP8	1	Χ		41			B7	Blue Spruce, Left
		1	С		41			B7	Blue Spruce, Left
		1	D		41			B7	Blue Spruce, Left
		1	L		41			B7	Blue Spruce, Left
2									COVER, Front Seat Cushion
	PL45 SD5	1						B7	Quartz, Right & Left
	PL45 SF6	1						B7	Driftwood, Right & Left
	PL45 SP8	1						B7	Blue Spruce, Right & Left
3									BACK, Front Seat
	QX66 1ADAA	1						B7	Quartz, Right
	QX66 1AFAA	1						B7	Driftwood, Right
	QX66 1APAA	1						B7	Blue Spruce, Right
	QX67 1ADAA	1						B7	Quartz, Left
	QX67 1AFAA	1						B7	Driftwood, Left
	QX67 1APAA	1						B7	Blue Spruce, Left
4									COVER, Front Seat Back
	QX68 1ADAA	1						B7	Quartz, Right & Left
	QX68 1AFAA	1						B7	Driftwood, Right & Left
	QX68 1APAA	1						B7	Blue Spruce, Right & Left
5									HEADREST, Front
	PK91 SD5	1	С		41			B7	Quartz, Right & Left
		1	D		41			B7	Quartz, Right & Left
		1	L		41			B7	Quartz, Right & Left
		1	X		41			B7	Quartz, Right & Left
	PK91 SF6	1	L		41			B7	Driftwood, Right & Left
		1	Х		41			B7	Driftwood, Right & Left
		1	С		41			B7	Driftwood, Right & Left
		1	D		41			B7	Driftwood, Right & Left
	PK91 SP8	1	L		41			B7	Blue Spruce, Right & Left
		1	Х		41			B7	Blue Spruce, Right & Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde X = Vision

BODY 41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

		5
	(3)	
4		
1)		
(2)	<b>1 1 1 1 1 1 1 1 1 1</b>	$\prec$
	(8)	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	С		41			В7	Blue Spruce, Right & Left
		1			41			B7	Blue Spruce, Right & Left
-6		•			• •			٥.	SLEEVE, Headrest
Ü	PS75 PD5	1	С		41			B7	Quartz
	. 0.0 . 20	1	Ĺ		41			B7	Quartz
		1			41			B7	Quartz
		1	X		41			B7	Quartz
	PS75 PF8	1	D		41			B7	Driftwood
		1	L		41			B7	Driftwood
		1	С		41			B7	Driftwood
		1	X		41			B7	Driftwood
	PS75 SP8	1	С		41			В7	Blue Spruce
		1	D		41			B7	Blue Spruce
		1	L		41			B7	Blue Spruce
		1	X		41			В7	Blue Spruce
7									SHIELD, Seat Adjuster
	EW22 MD5	1	С		41			В7	(P.A.R.), Right
		1	D		41			B7	(P.A.R.), Right
		1	Χ		41			B7	(P.A.R.), Right
		1	L		41			B7	(P.A.R.), Right
	EW23 MD5	1	С		41			YF	Quartz, Left
		1	Х		41			YF	Quartz, Left
		1	D		41			YF	Quartz, Left
		1	L		41			YF	Quartz, Left
	EW23 MF6	1	С		41			YF	Driftwood, Left
		1	D		41			YF	Driftwood, Left
		1	L		41			YF	Driftwood, Left
		1	Χ		41			YF	Driftwood, Left
	EW23 RP8	1	D		41			YF	Blue Spruce, Left
		1	С		41			YF	Blue Spruce, Left
		1	Χ		41			YF	Blue Spruce, Left
		1	L		41			YF	Blue Spruce, Left
8									SHIELD, Seat Adjuster, w/Power
	EW24 MD5	1	D		41			B7	Paint as Required, Right
		1	L		41			B7	Paint as Required, Right
		1	С		41			B7	Paint as Required, Right
		1	X		41			B7	Paint as Required, Right
	EW25 MD5	1	D		41			B7	(P.A.R.), Left
		1	L		41			B7	(P.A.R.), Left
		1	X		41			B7	(P.A.R.), Left
		1	С		41			B7	(P.A.R.), Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

## **Seat Front - Trim Code NP** Figure ILH-570

2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBLK	Q(11	LINE	OLIVILO	ВОВТ	LINGINE	IIIAIIO	TIXIIVI	DECORIT HON
1									CUSHION, Front Seat
	QB58 SF4	1						NP	Driftwood, Right
	<b>QB58 SW8</b>	1						NP	Quartz, Right
	QB59 SF4	1						NP	Driftwood, Left
	<b>QB59 SW8</b>	1						NP	Quartz, Left
2									COVER, Front Seat Cushion
	QB63 SF4	1						NP	Driftwood, Left
	QB63 SW8	1						NP	Quartz, Left
	QB62 SF4	1						NP	Driftwood, Right
	QB62 SW8	1						NP	Quartz, Right
3									SEAT BACK, Front
	QB56 SF4	1						NP	Driftwood, Right
	<b>QB56 SW8</b>	1						NP	Quartz, Right
	QB57 SF4	1						NP	Driftwood, Left
	<b>QB57 SW8</b>	1						NP	Quartz, Left
4									COVER, Seat Back
	QB60 SF4	1						NP	Driftwood, Right & Left
	QB60 SW8	1						NP	Quartz, Right & Left
5									HEADREST, Front
	KN74 PF4	1						NP	Driftwood, Right & Left
	KN74 PW8	1						NP	Quartz, Right & Left
6									ARMREST, Seat
	PY16 SW8	1						NP	Quartz, Right & Left
	PY16 SF4	1						NP	Driftwood, Right & Left
7									SHIELD, Seat Adjuster
	EW22 MD5	1						NP	Quartz, Right
	EW22 MF6	1						NP	Driftwood, Right
	EW23 MD5	1						NP	Quartz, Left
	EW23 MF6	1						NP	Driftwood, Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Seat Rear - Trim Code RF,YF** Figure ILH-610

2	
3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BACK, Seat
	MR69 SD5	1	С		41			RF	Quartz
		1	D		41			RF	Quartz
		1	L		41			RF	Quartz
		1	Χ		41			RF	Quartz
	MR69 SF6	1	L		41			RF	Driftwood
		1	X		41			RF	Driftwood
		1	С		41			RF	Driftwood
	MDC0 CD0	1	D		41			RF	Driftwood
	MR69 SP8	1 1	C D		41 41			RF RF	Blue Spruce Blue Spruce
		1	L		41			RF	Blue Spruce
		1	X		41			RF	Blue Spruce
	MS17 SD5	<u>·</u> 1	C		41			YF	Quartz
		1	D		41			YF	Quartz
		1	X		41			YF	Quartz
		1	L		41			YF	Quartz
	MS17 SF6	1	С		41			YF	Driftwood
		1	Χ		41			YF	Driftwood
		1	D		41			YF	Driftwood
		1	L		41			YF	Driftwood
	MS17 SP8	1	С		41			YF	Blue Spruce
		1	X		41			YF	Blue Spruce
		1	D		41 41			YF YF	Blue Spruce
2		ı	L		41			ĭr	Blue Spruce COVER, Rear Seat Back
۷	PL38 SD5	1	L		41			RF	Quartz
	. 200 020	1	X		41			RF	Quartz
		1	С		41			RF	Quartz
		1	D		41			RF	Quartz
	PL38 SF6	1	С		41			RF	Driftwood
		1	D		41			RF	Driftwood
		1	L		41			RF	Driftwood
		1	X		41			RF	Driftwood
	PL38 SP8	1	С		41			RF	Blue Spruce
		1	D		41			RF	Blue Spruce
		1	X		41 41			RF RF	Blue Spruce
	PL49 SD5	1	C		41 41			KF YF	Blue Spruce Quartz
	1 179 000	1	D		41			YF	Quartz
		1	L		41			YF	Quartz
		<u> </u>	X		41			YF	Quartz
		•	- <b>*</b>		• •				

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Seat Rear - Trim Code RF,YF** Figure ILH-610

	2
5	3

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•			•		•		•			
		PL49 SF6	1	L		41			YF	Driftwood
-			<u>·</u> 1	X		41			YF	Driftwood
			1	С		41			YF	Driftwood
			1	D		41			YF	Driftwood
		PL49 SP8	1	С		41			YF	Blue Spruce
_			1	D		41			YF	Blue Spruce
			1	L		41			YF	Blue Spruce
			1	X		41			YF	Blue Spruce
	3									CUSHION, Rear Seat
_		MR67 SD5	1	С		41			RF	Quartz
			1	D		41			RF	Quartz
			1	L		41			RF	Quartz
_			1	Χ		41			RF	Quartz
		MR67 SF6	1	С		41			RF	Driftwood
			1	D		41			RF	Driftwood
			1	L		41			RF	Driftwood
_			1	X		41			RF	Driftwood
		MR67 SP8	1	L		41			RF	Blue Spruce
			1	С		41			RF	Blue Spruce
			1	Χ		41			RF	Blue Spruce
_			1	D		41			RF	Blue Spruce
		MR96 SD5	1	С		41			YF	Quartz
			1	D		41			YF	Quartz
			1	L		41			YF	Quartz
_			1	X		41			YF	Quartz
		MR96 SF6	1	С		41			YF	Driftwood
			1	D		41			YF	Driftwood
			1	L		41			YF	Driftwood
_		MDOOODO	1	X		41			YF	Driftwood
		MR96 SP8	1	С		41			YF	Blue Spruce
			1	D		41			YF	Blue Spruce
			1	L		41 41			YF YF	Blue Spruce
-	4		1	Х		41			ĭr	Blue Spruce COVER, Rear Seat Cushion
	4	PL40 SD5	1	С		41			RF	Quartz
		PL40 3D3	1	D		41			RF	Quartz
			1	L		41			RF	Quartz
-			1	X		41			RF	Quartz
		PL40 SF6	1	Ĉ		41			RF	Driftwood
		. 2 10 01 0	1	D		41			RF	Driftwood
			1	L		41			RF	Driftwood
-			1	X		41			RF	Driftwood
			•	, ,						

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

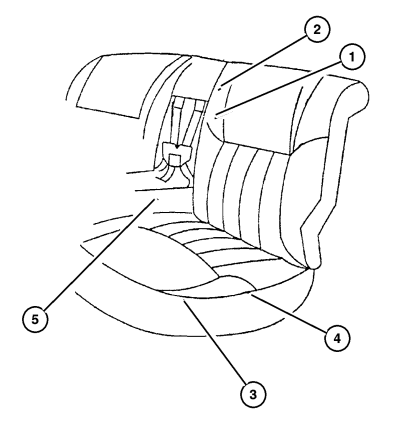
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



## **Seat Rear - Trim Code RF,YF** Figure ILH-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	PL40 SP8	1	L		41			RF	Blue Spruce
		1	Х		41			RF	Blue Spruce
		1	С		41			RF	Blue Spruce
		1	D		41			RF	Blue Spruce
	PL51 SD5	1	С		41			YF	Quartz
		1	D		41			YF	Quartz
		1	L		41			YF	Quartz
		1	Χ		41			YF	Quartz
	PL51 SF6	1	С		41			YF	Druftwood
		1	D		41			YF	Druftwood
		1	L		41			YF	Druftwood
		1	X		41			YF	Druftwood
	PL51 SP8	1	С		41			YF	Blue Spruce
		1	D		41			YF	Blue Spruce
		1	L		41			YF	Blue Spruce
		1	Χ		41			YF	Blue Spruce
5									ARMREST, Seat
	PL14 SD5	1	С		41			YF	Quartz
		1	D		41			YF	Quartz
		1	L		41			YF	Quartz
		1	Χ		41			YF	Quartz
	PL14 SF6	1	L		41			YF	Driftwood
		1	X		41			YF	Driftwood
		1	С		41			YF	Driftwood
		1	D		41			YF	Driftwood
	PL14 SP8	1	L		41			YF	Blue Spruce
		1	С		41			YF	Blue Spruce
		1	Χ		41			YF	Blue Spruce
		1	D		41			YF	Blue Spruce

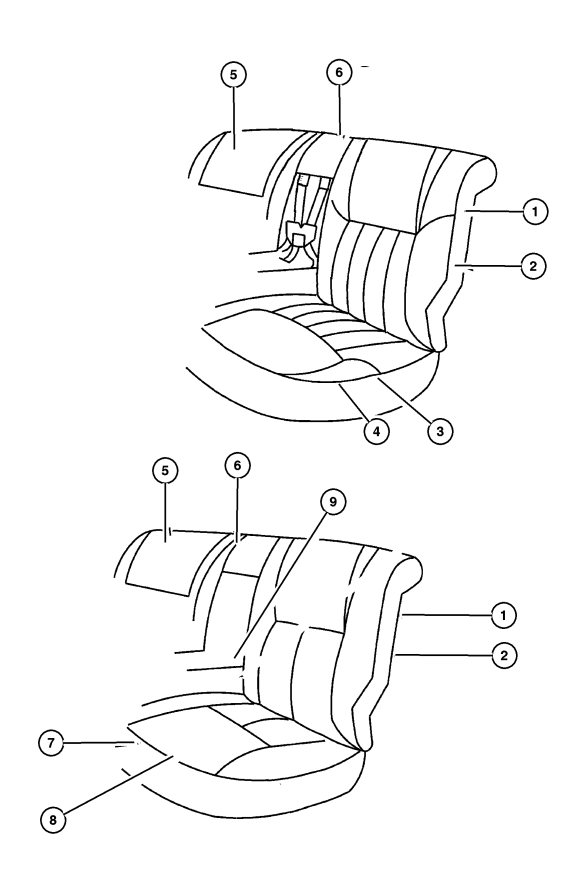
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BACK, Front
<u> </u>	LB30 PD5	1						C7	Quartz
	LB30 PF6	1						C7	Driftwood
	LB30 SP9	1						C7	Blue Spruce
2									COVER, Rear
	LD84 PD5	1	С		41			C7	Quartz
		1	D		41			C7	Quartz
		1	L		41			C7	Quartz
		1	Χ		41			C7	Quartz
	LD84 PF6	1	С		41			C7	Driftwood
		1	L		41			C7	Driftwood
		1	D		41			C7	Driftwood
		1	Χ		41			C7	Driftwood
	LD84 SP9	1	С		41			C7	Blue Spruce
		1	D		41			C7	Blue Spruce
		1	L		41			C7	Blue Spruce
		1	X		41			C7	Blue Spruce
3									CUSHION, Rear Seat
	MT45 RD5	1						C7	Quartz
	MT45 RF6	1						C7	Driftwood
	MT45 SP9	1						C7	Blue Spruce
4	DB04 SB0	4	0		44			C7	COVER, Rear Seat Cushion
	DB94 SP9	1 1	C D		41 41			C7 C7	Blue Spruce
		1			41			C7	Blue Spruce Blue Spruce
		1	X		41			C7	Blue Spruce
	DB94 MD5	1	C		41			C7	Quartz
	DD94 MD5	1	D		41			C7	Quartz
		1	L		41			C7	Quartz
		<u>·</u> 1	X		41			C7	Quartz
	DB94 MF6	1	С		41			C7	Driftwood
		1	D		41			C7	Driftwood
		1	L		41			C7	Driftwood
		1	Х		41			C7	Driftwood
5									SEAT BACK, Rear, w/Center
									Armrest
	PX54 SFF	1						MP	Driftwood
	PX54 SLD	1						ML	Quartz
	PX54 SPP	1						ML	Turquoise
	PX54 SFF	1						ML	Driftwood
	PX54 SLD	1						MP	Quartz
6									COVER, Rear

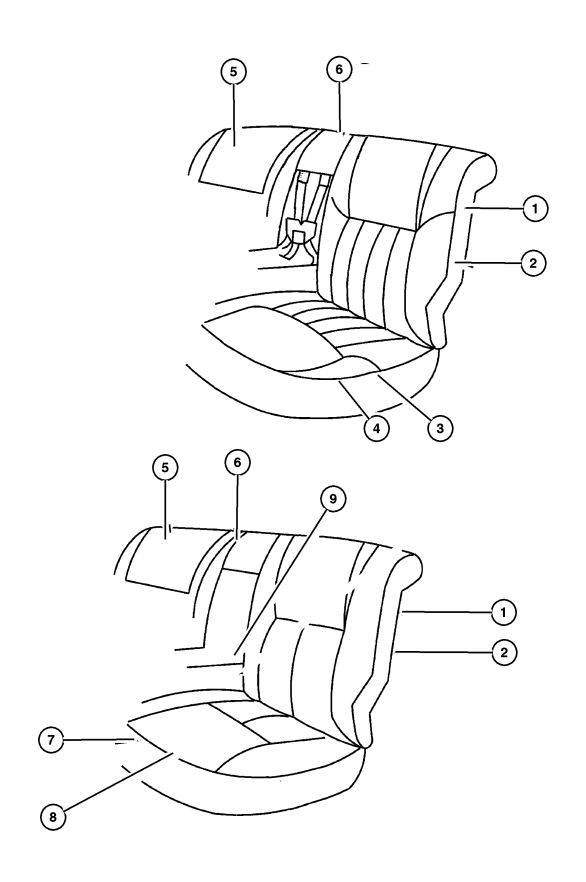
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QB33 SFF	1						ML	Driftwood
	QB33 SLD	1						MP	Quartz
	QB33 SFF	1						MP	Driftwood
	QB33 SLD	1						ML	Quartz
	QB33 SPP	1						ML	Turquoise
7									CUSHION, Rear Seat
	PX43 SFF	1						MP	Driftwood
		1						ML	Driftwood
	PX43 SLD	1						MP	Quartz
	PX43 SPP	1						ML	Turquoise
	PX43 SLD	1						ML	Quartz
8									COVER, Seat Cushion, Two
									Passenger
	QB34 SFF	1						MP	Driftwood
		1						ML	Driftwood
	QB34 SLD	1						MP	Quartz
	QB34 SPP	1						ML	Turquoise
	QB34 SLD	1						ML	Quartz
9									ARMREST, Seat
	DC34 PLD	1						ML	Quartz
		1						MP	Quartz
	DC34 PLF	1						ML	Driftwood
	DC34 RP8	1						ML	Blue Spruce
	DC34 PLF	1						MP	Driftwood
	DC38 PD5	1	D		41			C7	Quartz
		1	С		41			C7	Quartz
		1	Χ		41			C7	Quartz
	DC38 PF6	1	L		41			C7	Driftwood
		1	Χ		41			C7	Driftwood
		1	С		41			C7	Driftwood
		1	D		41			C7	Driftwood
	DC38 SP9	1	L		41			C7	Blue Spruce
		1	X		41			C7	Blue Spruce
		1	С		41			C7	Blue Spruce
		1	D		41			C7	Blue Spruce

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

5
2
3
4

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BACK, Seat
		MR69 SD5	1	С		41			L7	Quartz
			1	L		41			L7	Quartz
			1	Χ		41			L7	Quartz
_		MR69 SF6	1	L		41			L7	Driftwood
			1	С		41			L7	Driftwood
			1	X		41			L7	Driftwood
			1	D		41			L7	Driftwood
_		MR69 SP8	1	С		41			L7	Blue Spruce
			1	D		41			L7	Blue Spruce
			1	L		41			L7	Blue Spruce
			1	Χ		41			L7	Blue Spruce
_		MS12 SD5	1	L		41			Q7	Quartz
			1	X		41			Q7	Quartz
			1	С		41			Q7	Quartz
			1	D		41			Q7	Quartz
_		MS12 SF6	1	L		41			Q7	Driftwood
			1	Х		41			Q7	Driftwood
			1	С		41			Q7	Driftwood
			1	D		41			Q7	Driftwood
_		MS17 SD5	1	L		41			J7	Quartz
			1	Х		41			J7	Quartz
			1	С		41			J7	Quartz
		11017.050	1	D		41			J7	Quartz
_		MS17 SF6	1	L		41			J7	Driftwood
			1	Х		41			J7	Driftwood
			1	С		41			J7	Driftwood
		M047.000	1	D		41			J7	Driftwood
_		MS17 SP8	1	C		41			J7	Blue Spruce
			1	D		41			J7	Blue Spruce
	0		1	L		41			J7	Blue Spruce
	2	DI 20 CDE	1			11			17	COVER, Rear Seat Back
-		PL38 SD5	1	C		41 41			L7	Quartz
			1	X		41			L7	Quartz
			1	A D		41			L7 L7	Quartz Quartz
		PL38 SF6	1	С		41			L7 L7	Driftwood
-		1 L30 3F0	1	L		41			L7	Driftwood
			1	D		41			L7 L7	Driftwood
			1	X		41			L7	Driftwood
		PL38 SP8	1	L		41			L7	Blue Spruce
-		1 200 01 0	1	X		41			L7	Blue Spruce
			'	^		71			L/	Dido Opidoo

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

5
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-									
		1	С		41			L7	Blue Spruce
		<u>_</u>			41			 L7	Blue Spruce
F	PL49 SD5	1	C		41			_, J7	Quartz
		1	D		41			J7	Quartz
		1	L		41			J7	Quartz
		1	Х		41			J7	Quartz
F	PL49 SF6	1	С		41			J7	Driftwood
		1	D		41			J7	Driftwood
		1	L		41			J7	Driftwood
		1	Х		41			J7	Driftwood
F	PL49 SP8	1	С		41			J7	Blue Spruce
		1	D		41			J7	Blue Spruce
		1	L		41			J7	Blue Spruce
		1	Х		41			J7	Blue Spruce
F	PL58 SD5	1	С		41			Q7	Quartz
		1	D		41			Q7	Quartz
		1	L		41			Q7	Quartz
		1	Х		41			Q7	Quartz
F	PL58 SF6	1	L		41			Q7	Driftwood
		1	X		41			Q7	Driftwood
		1	С		41			Q7	Driftwood
		1	D		41			Q7	Driftwood
3									CUSHION, Rear Seat
N	MR67 SD5	1	С		41			L7	Quartz
		1	L		41			L7	Quartz
		1	D		41			L7	Quartz
		1	X		41			L7	Quartz
V	MR67 SF6	1	L		41			L7	Driftwood
		1	X		41			L7	Driftwood
		1	С		41			L7	Driftwood
		1	D		41			L7	Driftwood
V	MR67 SP8	1	С		41			L7	Blue Spruce
		1	D		41			L7	Blue Spruce
		1	L		41			L7	Blue Spruce
		1	Χ		41			L7	Blue Spruce
V	MR74 SD5	1	L		41			Q7	Quartz
		1	С		41			Q7	Quartz
		1	D		41			Q7	Quartz
V	MR74 SF6	1	L		41			Q7	Driftwood
		1	C		41			Q7	Driftwood
		1	D		41			Q7	Driftwood
N	MR96 SD5	1	С		41			J7	Quartz

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



5
2
3
(4)

NUMBER   QTY   LINE   SERIES   BODY   ENGINE   TRANS   TRIM   DESCRIPTION		PART								
	ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	D		<i>1</i> 1			17	Quartz
NR96 SF6										
MR96 SF6			•							
1		MP06 SE6	•							
1		WIX30 31 0								
NR96 SP8										
MR96 SP8			•							
1		MD06 SD9	-							
1		WK90 SF0								
1										
PL40 SD5			•							
PL40 SD5	4		1	^		41			37	
1	4	DI 40 CDE	4	0		44			17	
1		PL40 3D3								
1			-							
PL40 SF6			•							
1		DI 40 SE6	•							
1		PL40 SF6								
1			•							
PL40 SP8			•							
1		DI 40 0D0	•							
1		PL40 SP8								
1			•							
PL51 SD5         1         C         41         J7         Quartz           1         D         41         J7         Quartz           1         L         41         J7         Quartz           PL51 SF6         1         C         41         J7         Driftwood           1         D         41         J7         Driftwood           1         X         41         J7         Driftwood           PL51 SP8         1         C         41         J7         Blue Spruce           1         D         41         J7         Blue Spruce           1         L         41         J7         Blue Spruce           1         X         41         Q7         Quartz           1         X         41         Q7         Quartz           1         X         41         Q7         Quartz           1         D         41         Q7         Quartz			1							
1       D       41       J7       Quartz         1       L       41       J7       Quartz         1       X       41       J7       Driftwood         1       D       41       J7       Driftwood         1       L       41       J7       Driftwood         1       X       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       X       41       Q7       Quartz         1       X       41       Q7       Quartz         1       X       41       Q7       Quartz         1       D       41       Q7       Quartz         1       D       41       Q7       Driftwood			1							
1       L       41       J7       Quartz         PL51 SF6       1       C       41       J7       Driftwood         1       D       41       J7       Driftwood         1       L       41       J7       Driftwood         1       X       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       L       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood		PL51 SD5								
1			-							
PL51 SF6         1         C         41         J7         Driftwood           1         D         41         J7         Driftwood           1         L         41         J7         Driftwood           1         X         41         J7         Blue Spruce           1         D         41         J7         Blue Spruce           1         L         41         J7         Blue Spruce           1         X         41         J7         Blue Spruce           1         X         41         J7         Blue Spruce           1         X         41         Q7         Quartz           1         X         41         Q7         Quartz           1         C         41         Q7         Quartz           1         D         41         Q7         Quartz           1         D         41         Q7         Driftwood			1							
1       D       41       J7       Driftwood         1       L       41       J7       Driftwood         1       X       41       J7       Driftwood         PL51 SP8       1       C       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood			1							
1       L       41       J7       Driftwood         1       X       41       J7       Driftwood         PL51 SP8       1       C       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood		PL51 SF6								
1       X       41       J7       Driftwood         PL51 SP8       1       C       41       J7       Blue Spruce         1       D       41       J7       Blue Spruce         1       L       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood			1	D		41			J7	
PL51 SP8         1         C         41         J7         Blue Spruce           1         D         41         J7         Blue Spruce           1         L         41         J7         Blue Spruce           1         X         41         J7         Blue Spruce           PL55 SD5         1         L         41         Q7         Quartz           1         X         41         Q7         Quartz           1         C         41         Q7         Quartz           1         D         41         Q7         Quartz           PL55 SF6         1         C         41         Q7         Driftwood			1							
1       D       41       J7       Blue Spruce         1       L       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood			1							
1       L       41       J7       Blue Spruce         1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood		PL51 SP8								
1       X       41       J7       Blue Spruce         PL55 SD5       1       L       41       Q7       Quartz         1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood			1	D						
PL55 SD5         1         L         41         Q7         Quartz           1         X         41         Q7         Quartz           1         C         41         Q7         Quartz           1         D         41         Q7         Quartz           PL55 SF6         1         C         41         Q7         Driftwood			1							
1       X       41       Q7       Quartz         1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood			1	Χ						
1       C       41       Q7       Quartz         1       D       41       Q7       Quartz         PL55 SF6       1       C       41       Q7       Driftwood		PL55 SD5	1							
1 D 41 Q7 Quartz PL55 SF6 1 C 41 Q7 Driftwood			1							
PL55 SF6 1 C 41 Q7 Driftwood			1	С		41			Q7	Quartz
			1	D		41			Q7	Quartz
1 D 41 Q7 Driftwood		PL55 SF6	1						Q7	Driftwood
			1	D		41			Q7	Driftwood

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

AR = Use as required -= Non illustrated part # = New this model year

September 15, 2005



5
4

	PART	l							
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	L		41			Q7	Driftwood
		1	Х		41			Q7	Driftwood
5									ARMREST, Seat
	PL07 SD5	1	С		41			Q7	Quartz
		1	D		41			Q7	Quartz
	PL07 SF6	1	С		41			Q7	Driftwood
	PL07 SD5	1	L		41			Q7	Quartz
		1	Χ		41			Q7	Quartz
	PL07 SF6	1	L		41			Q7	Driftwood
		1	D		41			Q7	Driftwood
	PL14 SD5	1	С		41			J7	Quartz
	PL07 SF6	1	X		41			Q7	Driftwood
	PL14 SD5	1	L		41			J7	Quartz
		1	D		41			J7	Quartz
		1	Χ		41			J7	Quartz
	PL14 SF6	1	С		41			J7	Driftwood
		1	D		41			J7	Driftwood
		1	L		41			J7	Driftwood
		1	Χ		41			J7	Driftwood
	PL14 SP8	1	L		41			J7	Blue Spruce
		1	X		41			J7	Blue Spruce
		1	С		41			J7	Blue Spruce
		1	D		41			J7	Blue Spruce
6									HEADREST, Rear
	PL06 SD5	1	С		41			Q7	Quartz
		1	D		41			Q7	Quartz
	PL06 SF6	1	С		41			Q7	Driftwood
	PL06 SD5	1	L		41			Q7	Quartz
		1	Χ		41			Q7	Quartz
	PL06 SF6	1	L		41			Q7	Driftwood
		1	D		41			Q7	Driftwood
		1	Χ		41			Q7	Driftwood

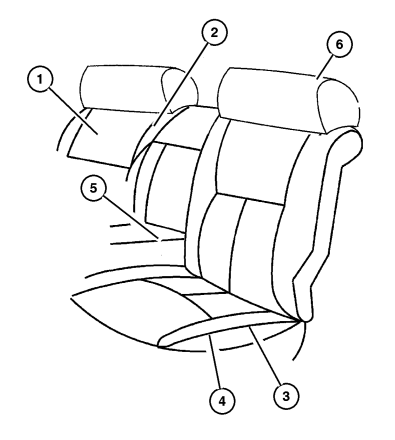
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

## Seat Rear - Trim Code FL,TL Figure ILH-640



	PART	ОТУ		CEDIEC	BODY	FNOINE	TDANC	TRIM	DESCRIPTION
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	I KIW	DESCRIPTION
1									SEAT BACK, Rear, w/Center
<u>'</u>									Armrest
	PX53 SFF	1						FL	Driftwood
	PX53 SLD	1						FL	Quartz
	PX54 SFF	1						TL	Driftwood
	PX54 SLD	<u>'</u> 1						TL	Quartz
	PX54 SPP	1						TL	Turquoise
2	1 704 01 1	'							COVER, Rear
_	QB33 SFF	1						TL	Driftwood
	QB33 SLD	<u>·</u> 1						TL	Quartz
	QB33 SFF	1						FL	Driftwood
	QB33 SLD	1						FL	Quartz
	QB33 SPP	1						TL	Turquoise
3	QD00 01 1	•							CUSHION, Rear Seat
0	PX43 SFF	1						FL	Driftwood
	PX43 SLD	1						FL	Quartz
	PX43 SFF	1						TL	Driftwood
	PX43 SLD	<u>·</u> 1						TL	Quartz
	PX43 SPP	1						TL	Turquoise
4	1 70 00 1	•						. –	COVER, Seat Cushion, Two
•									Passenger
	QB34 SFF	1						FL	Driftwood
	QB34 SLD	1						FL	Quartz
5	LD39 PLD	1						FL	ARMREST, Seat, Quartz
6									HEADREST, Rear
-	LR09 PLD	1						FL	Quartz
	LR09 PLF	1						FL	Driftwood

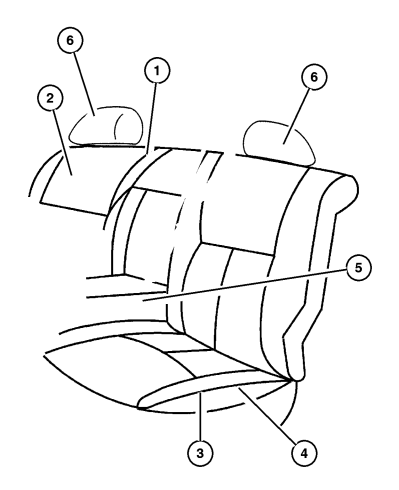
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Seat Rear - Trim Code DL,JL Figure ILH-650



TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									SEAT BACK, Front
	PX55 SWW	1						DL	Quartz/Frost White
	PX56 SFF	1						JL	Driftwood
	PX55 SFF	1						DL	Driftwood
	PX56 SAZ	1						JL	Agate
2									COVER, Rear
	QB42 SWW	1						DL	Quartz/Frost White
	QB42 SFF	1						JL	Driftwood
	QB42 SAZ	1						DL	Agate
	QB42 SFF	1						DL	Driftwood
	QB42 SAZ	1						JL	Agate
3									CUSHION, Rear Seat
	PX52 SFF	1						DL	Driftwood
	PX52 SAZ	1						DL	Agate
		1						JL	Agate
	PX52 SWW	1						DL	Quartz/Frost White
		1						JL	Quartz/Frost White
4									COVER, Rear Seat Cushion
	QB44 SFF	1						DL	Driftwood
		1						JL	Driftwood
	QB44 SAZ	1						DL	Agate
		1						JL	Agate
	QB44 SWW	1						DL	Quartz/Frost White
5									ARMREST, Seat
	KG39 MW8	1						DL	Quartz
	MF82 RF4	1						JL	Driftwood
	KG39 MAZ	1						DL	Agate
	KG39 MF4	1						DL	Driftwood
	MF82 RAZ	1						JL	Agate
6									HEADREST, Rear
	MF81 RAZ	1						JL	Agate
	MF81 RF4	1						JL	Driftwood

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

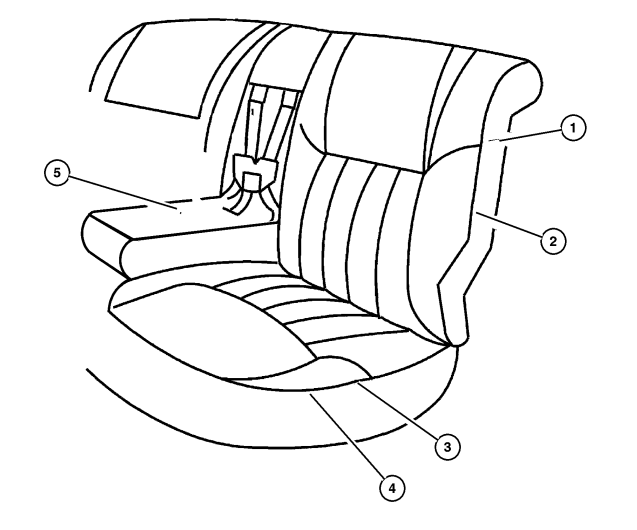
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									DACK Cook
1	MS15 SD5	1	С		41			B7	BACK, Seat
	M2 13 2D2		X					Б7 В7	Quartz
		1 1			41				Quartz
		•	D		41			B7 B7	Quartz
	MS15 SF6	<u>1</u> 1	L D		41 41			<u>В7</u> В7	Quartz Driftwood
	NI2 13 2L0	-							
		1	L		41			B7	Driftwood
		1	C		41			B7	Driftwood
	MO45 ODO	1	X		41			B7	Driftwood
	MS15 SP8	1	С		41			B7	Blue Spruce
		1	D		41			B7	Blue Spruce
		1	L		41			B7	Blue Spruce
		1	Х		41			B7	Blue Spruce
2			_						COVER, Rear Seat Back
	PL58 SD5	1	С		41			B7	Quartz
		1	L		41			B7	Quartz
		1	D		41			B7	Quartz
		1	X		41			B7	Quartz
	PL58 SF6	1	С		41			B7	Driftwood
		1	L		41			B7	Driftwood
		1	D		41			B7	Driftwood
		1	Χ		41			B7	Driftwood
	PL58 SP8	1	L		41			B7	Blue Spruce
		1	Χ		41			B7	Blue Spruce
		1	С		41			B7	Blue Spruce
		1	D		41			B7	Blue Spruce
3									CUSHION, Rear Seat
	MR74 SD5	1	D		41			B7	Quartz
		1	L		41			B7	Quartz
		1	Χ		41			B7	Quartz
	MR74 SF6	1	D		41			B7	Driftwood
		1	L		41			B7	Driftwood
		1	Χ		41			B7	Driftwood
	MR74 SP8	1	С		41			B7	Blue Spruce
		1	D		41			B7	Blue Spruce
		1	L		41			B7	Blue Spruce
		1	X		41			B7	Blue Spruce
4									COVER, Rear Seat Cushion
	PL55 SD5	1	С		41			B7	Quartz
		1	L		41			B7	Quartz
		1	D		41			В7	Quartz
		1	Х		41			B7	Quartz

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## Seat Rear - Trim Code B7 Figure ILH-660



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	Q I I	LINE	SERIES	БОЛТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	PL55 SF6	1	С		41			B7	Driftwood
		1	D		41			B7	Driftwood
		1	L		41			B7	Driftwood
		1	Χ		41			B7	Driftwood
	PL55 SP8	1	С		41			B7	Blue Spruce
		1	D		41			B7	Blue Spruce
		1	L		41			B7	Blue Spruce
		1	X		41			B7	Blue Spruce
5									ARMREST, Seat
	PK95 SD5	1	L		41			B7	Quartz
		1	С		41			B7	Quartz
		1	Χ		41			B7	Quartz
		1	D		41			B7	Quartz
	PK95 SF6	1	С		41			B7	Driftwood
		1	D		41			B7	Driftwood
		1	L		41			B7	Driftwood
		1	X		41			B7	Driftwood
	PK95 SP8	1	С		41			B7	Blue Spruce
		1	D		41			B7	Blue Spruce
		1	L		41			B7	Blue Spruce
		1	Χ		41			В7	Blue Spruce

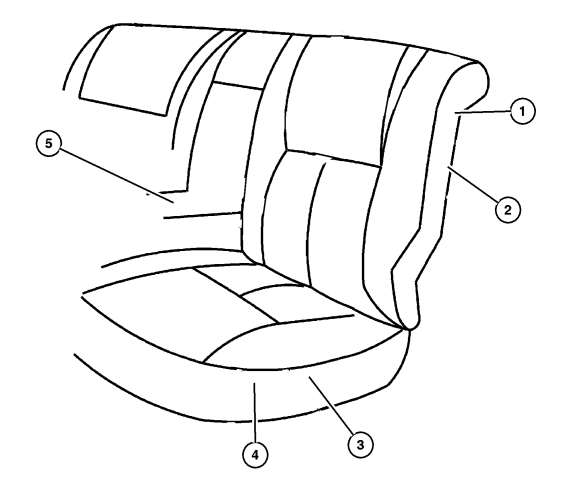
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Seat Rear - Trim Code NP** Figure ILH-670



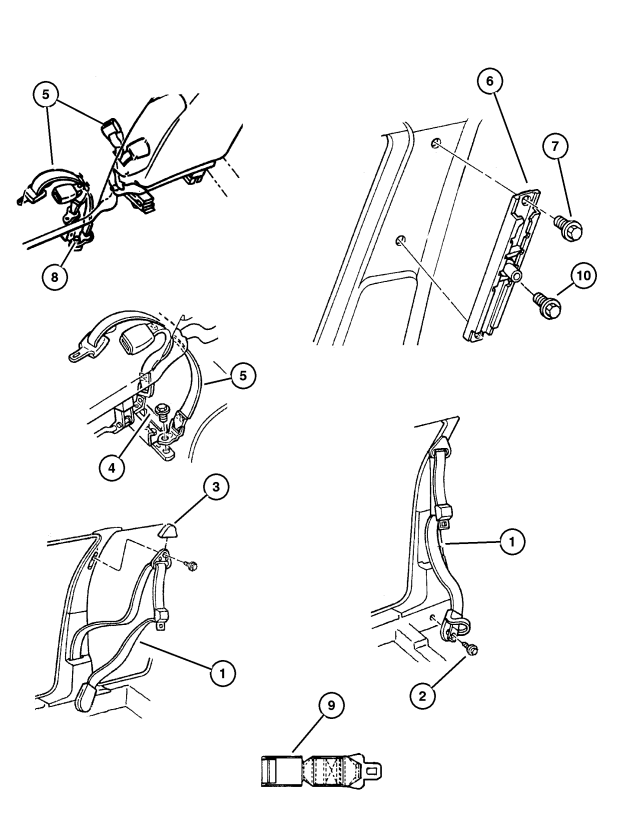
55 SFF	1 1	NE SERIES	BODY	ENGINE	TRANS	TRIM	SEAT BACK, Front
	-						SEAT BACK Front
	-						SEAL BALK FRONT
	-					NID	
.55 SWW	1					NP	Driftwood
	1					NP	Quartz
							COVER, Rear
342 SFF	1					NP	Driftwood
342 SWW	1					NP	Quartz
							CUSHION, Rear Seat
52 SFF	1					NP	Driftwood
52 SWW	1					NP	Quartz
							COVER, Rear Seat Cushion
344 SFF	1					NP	Driftwood
844 SWW	1					NP	Quartz
							ARMREST, Seat
39 MF4	1					NP	Driftwood
39 MW8	1					NP	Quartz
39 N	1F4	1F4 1	MF4 1	MF4 1	MF4 1	MF4 1	MF4 1 NP

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde

X = Vision

BODY 41 = 4 Door Sedan ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Seat Belts - Front** Figure ILH-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front Outer
	KS48 RP8	1						O0	Blue Spruce, Right
	KS49 RAZ	1						00	Agate, Left
	KS50 RAZ	1						00	Agate, European, Right
	KS48 RAZ	1						00	Agate, Right
	KS48 RF6	1						O0	Driftwood, Right
	KS49 RF6	1						O0	Driftwood, Left
	KS50 RF6	1						O0	Driftwood, European, Right
	KS51 RAZ	1						O0	Agate, European, Left
	KS51 RF6	1						O0	Driftwood, European, Left
	KS49 RP8	1						O0	Blue Spruce, Left
2	6034 419	2							SCREW, Pan Head, .
3									COVER, Adjustable Turning Loop
	FP20 MF1	2	L					O0	Neutral, Right & Left
	FP20 MW8	2	С					O0	Quartz, Right & Left
	FP20 MF1	2	С					O0	Neutral, Right & Left
		2	D					O0	Neutral, Right & Left
	FP20 MW8	2	D					00	Quartz, Right & Left
		2	L					00	Quartz, Right & Left
4									SCREW AND WASHER, SCREW
									and WASHER (.437-20x1.875)
									Serv. ***, (NOT SERVICED) (No
									Serviced)
5									SEAT BELT, Front Center
	WR12 MAZ	1						MP	Agate, w/50/50 Split,, Buckle
									Assembly Attachment
		1						RF	Agate, w/50/50 Split, Buckle
									Assembly Attachment
		1						NP	Agate, w/50/50 Split, Buckle
									Assembly Attachment
	WR12 MF6	1						MP	Driftwood, w/50/50 Split, Buckle
									Assembly Attachment
		1						NP	Driftwood, w/50/50 Split, Buckle
									Assembly Attachment
		1						RF	Driftwood, w/50/50 Split, Buckle
									Assembly Attachment
	WR12 RP8	1						RF	Blue Spruce, w/50/50 Split, Buc
									Assembly Attachment
	WR13 MAZ	1						MP	Agate, w/50/50 Split (w/Tip End)
		1						NP	Agate, w/50/50 Split (w/Tip End)
		1						RF	Agate, w/50/50 Split (w/Tip End)
	WR13 MF6	1						MP	Driftwood, w/50/50 Split (w/Tip End)

D = Intrepid
C = LHS
L = Concorde
X = Vision

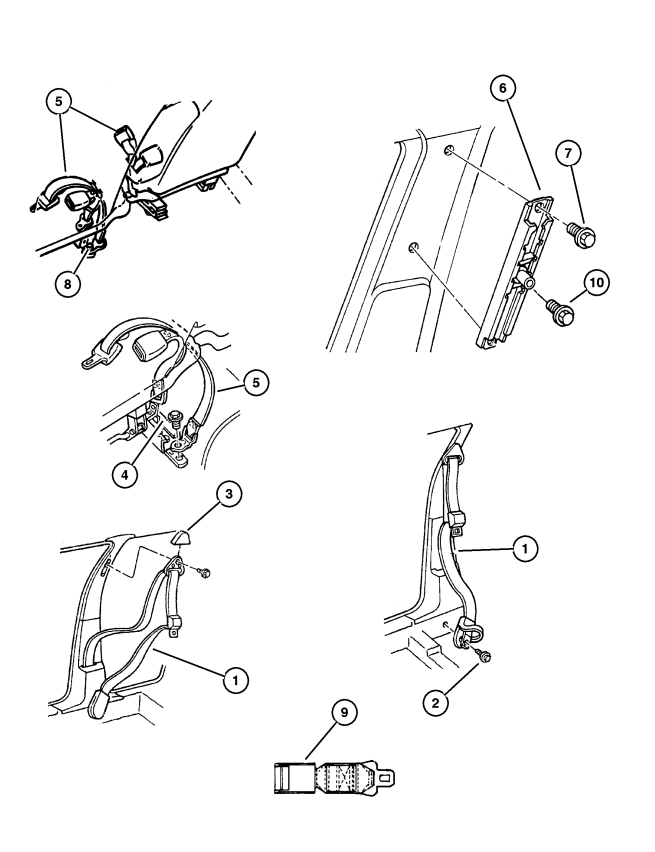
SERIES
H = High Line
P = Premium
S = Special

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

DGX = 4 Speed Automatic

## **Seat Belts - Front** Figure ILH-710



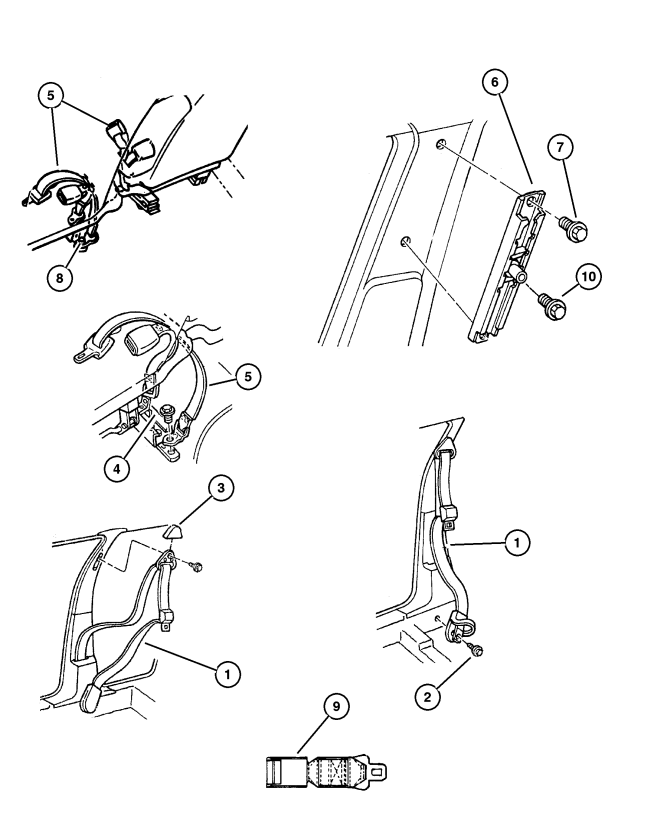
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			ļ				ļ		
		1						NP	Driftwood, w/50/50 Split (w/Tip
									End)
		1						RF	Driftwood, w/50/50 Split (w/Tip
									End)
	WR13 RP8	1						RF	Blue Spruce, w/50/50 Split (w/Tip
									End)
	JX77 PAZ	2						Q7	Agate, w/Bucket Seats
		2						L7	Agate, w/Bucket Seats
		2						DL	Agate, w/Bucket Seats
		2						RF	Agate, w/Bucket Seats
		2						JL	Agate, w/Bucket Seats
		2						NP	Agate, w/Bucket Seats
		2						FL	Agate, w/Bucket Seats
		2						C7	Agate, w/Bucket Seats
		2						ML	Agate, w/Bucket Seats
		2						J7	Agate, w/Bucket Seats
		2						TL	Agate, w/Bucket Seats
		2						MP	Agate, w/Bucket Seats
		2						YF	Agate, w/Bucket Seats
		2						B7	Agate, w/Bucket Seats
	JX77 PF6	2						Q7	Driftwood, w/Bucket Seats
		2						L7	Driftwood, w/Bucket Seats
		2						RF	Driftwood, w/Bucket Seats
		2						NP	Driftwood, w/Bucket Seats
		2						DL	Driftwood, w/Bucket Seats
		2						JL 	Driftwood, w/Bucket Seats
		2						FL	Driftwood, w/Bucket Seats
		2						C7	Driftwood, w/Bucket Seats
		2						J7	Driftwood, w/Bucket Seats
		2						MP	Driftwood, w/Bucket Seats
		2						ML —	Driftwood, w/Bucket Seats
		2						TL	Driftwood, w/Bucket Seats
		2						YF	Driftwood, w/Bucket Seats
	IV77 DD0	2						B7	Driftwood, w/Bucket Seats
	JX77 RP8	2						L7	Blue Spruce, w/Bucket Seats
		2						J7	Blue Spruce, w/Bucket Seats
		2						Q7	Blue Spruce, w/Bucket Seats
		2						RF	Blue Spruce, w/Bucket Seats
		2						C7	Blue Spruce, w/Bucket Seats
		2						YF	Blue Spruce, w/Bucket Seats
	4540 440	2						B7	Blue Spruce, w/Bucket Seats
6	4519 418	2							ADJUSTER, Seat Belt Turning Loop,
									Seat Belt T/Loop

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Seat Belts - Front** Figure ILH-710



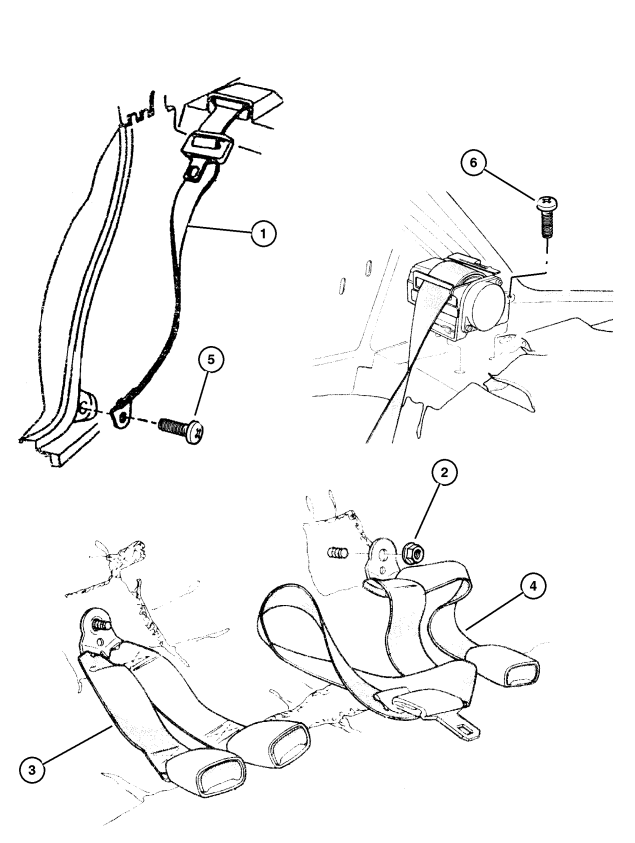
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7	6100 575	4							BOLT AND CONED WASHER, Hex
									Head, M8x25x17
8									BOLT, Seat Belt
	4761 234	2						RF	Attaching Seat Belt to Adjuster
		2						NP	Attaching Seat Belt to Adjuster
		2						L7	Attaching Seat Belt to Adjuster
		2						DL	Attaching Seat Belt to Adjuster
		AR						C7	Attaching Seat Belt to Adjuster
		AR						FL	Attaching Seat Belt to Adjuster
		AR						ML	Attaching Seat Belt to Adjuster
		2						JL	Attaching Seat Belt to Adjuster
		AR						J7	Attaching Seat Belt to Adjuster
		AR						MP	Attaching Seat Belt to Adjuster
		AR						TL	Attaching Seat Belt to Adjuster
		AR						Q7	Attaching Seat Belt to Adjuster
		AR						YF	Attaching Seat Belt to Adjuster
		AR						B7	Attaching Seat Belt to Adjuster
9	4740 415	1							EXTENDER, Seat Belt, Seat Belt
									(Front and Rear)
10	6034 481	2							SCREW, Pan Head, .437-20x1.10

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BO
H = High Line D = Intrepid 41
P = Premium C = LHS
S = Special L = Concorde
X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									SEAT BELT, Rear Outer
	LM60 RAZ	2						O0	Agate, Right & Left
	LM60 RF6	2						00	Driftwood, Right & Left
	HR95 PF6	2						00	Driftwood, European, Right & Left
	HR95 RAZ	2						00	Agate, European, Right & Left
	LM60 RP8	2						O0	Blue Spruce, Right & Left
2	6029 708	2							NUT, Hex Lock, .437-20, Seat Belt
									Attaching
3									SEAT BELT, Rear Inner
'	WR18 RP8	1						O0	Blue Spruce, Right
	WR18 MF6	1						00	Driftwood, Right
4									SEAT BELT, Rear Inner
	JX20 PAZ	1						00	Agate, Left
	JX20 PF6	1						O0	Driftwood, Left
	JX20 RP8	1						00	Blue Spruce, Left
5	6034 394	2							SCREW, Pan Head, .437-20x1.57,
									Anchor Attaching
6									SCREW, SCREW, Retractor
									Attaching (.437-20x.875), (NOT
									SERVICED) (Not Serviced)
-7	4519 077	1							RETAINER PACKAGE, Child Seat
									Tether, Teather, Child Restraint

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

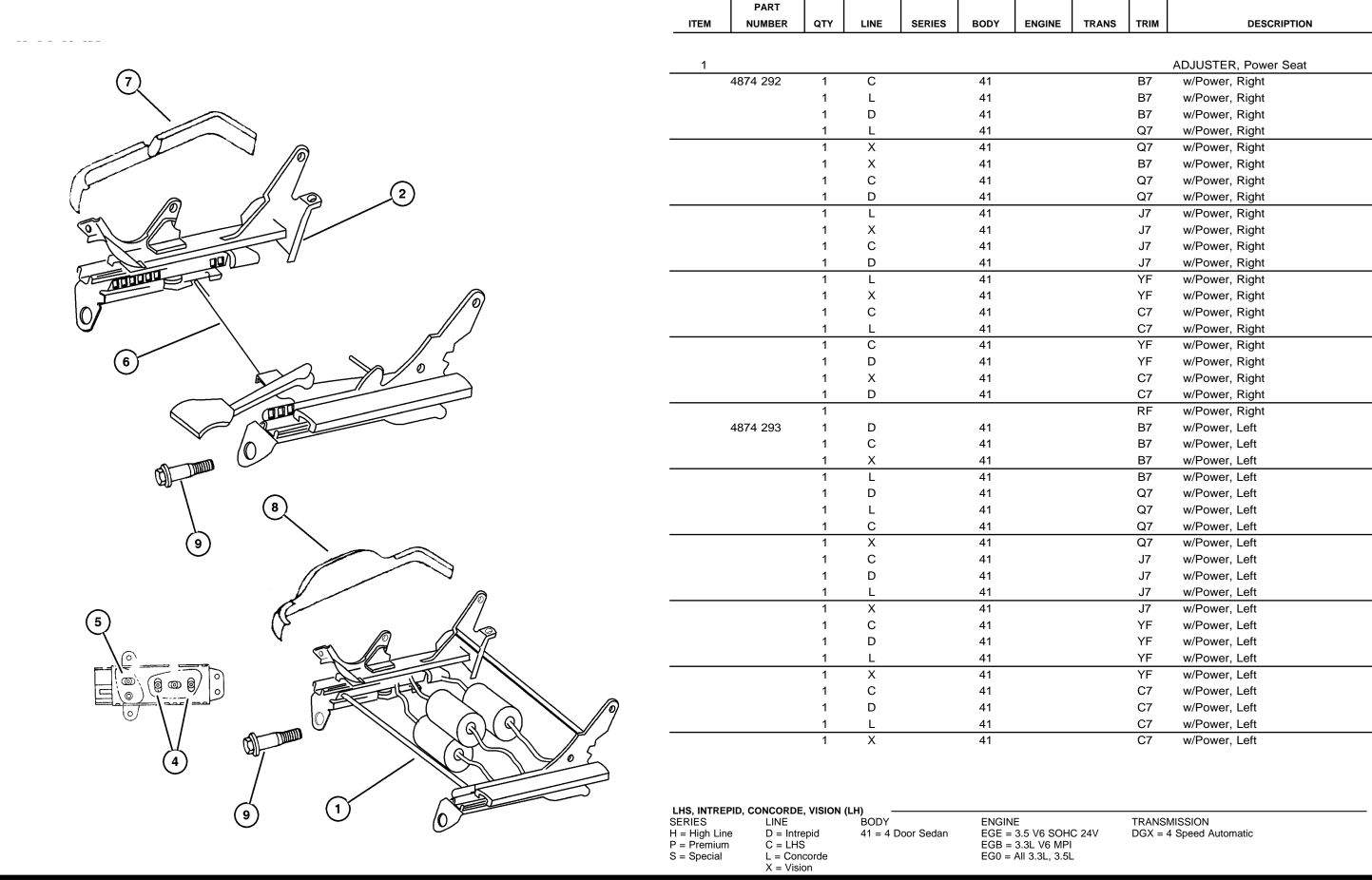
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

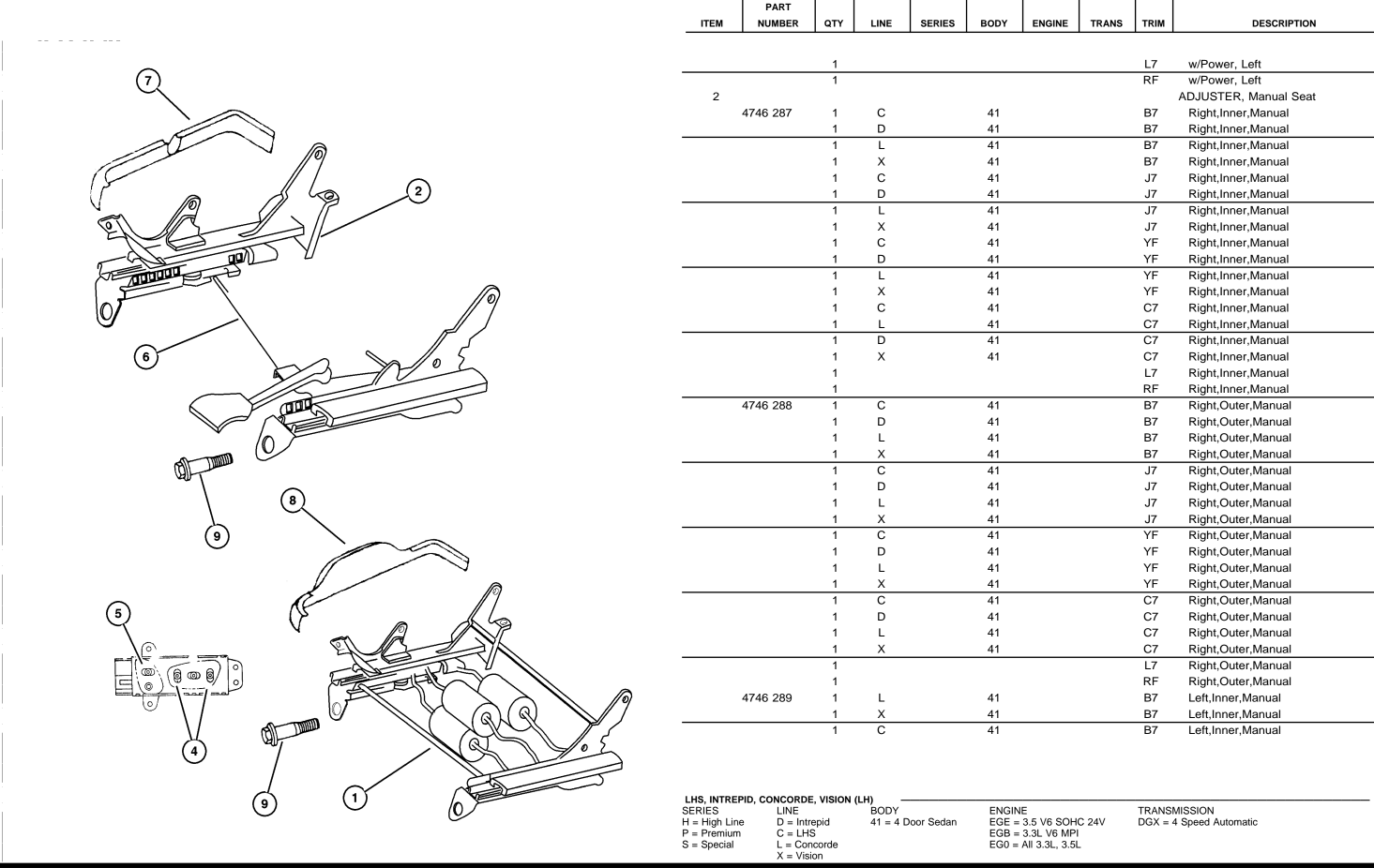
## Seats - Attaching Parts, Armrest, Manual Recliner and Lumbar Figure ILH-810

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4		<u> </u>			1111111		5200
	1									BRACKET, Armrest (Serv. In Seat
										Back), (NOT SERVICED) (Not
	0									Serviced)
	2	4761 282	1						NP	SCREW, Arm Rest Bracket
		7701 202	1						MP	
	3									SCREW, Arm Rest Bracket
	4	4761 283	1						NP	Armrest Stop
			1						MP	Armrest Stop
(7)	4									ARMREST, Seat, See Seat
\ \(\langle \)										Illistration For Part Numbers, (NOT SERVICED) (Not Serviced)
O CONTROL OF THE PARTY OF THE P	5									SCREW, Oval Head, M6x1x25
		6501 542	1						NP	Armrest Attaching
$\begin{pmatrix} 10 & 12 \end{pmatrix}$			1						DL	Armrest Attaching
			1						FL	Armrest Attaching
			11						JL	Armrest Attaching
			1						MP	Armrest Attaching
(9)			1						TL ML	Armrest Attaching Armrest Attaching
	6		'						IVIL	PLUG, Armrest
		WU50 KD5	1						FL	Quartz
		WU50 MAZ	1						DL	Agate
	'	WU50 KD5	1						ML	Quartz
13			11						TL	Quartz
$\sim$ // , // $\sim$		WU50 MD5 WU50 MAZ	1						DL	Quartz
$\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$		WU50 MAZ WU50 MF6	1						JL JL	Agate Driftwood
	,	VVO30 IVII 0	1						FL	Driftwood
(2)			1						DL	Driftwood
			1						ML	Driftwood
(5)			1						TL	Driftwood
	7	4504.000								RECLINER, Seat Back
		4594 002 4594 003	1 1						L7 L7	Manual Front Seat, Right Manual Front Seat, Left
	8	<del></del>	'						L	HANDLE, Recliner
		4477 473	1						L7	Recliner (Manual), Left
$\setminus$ 4)	4	4477 472	1						L7	Recliner (Manual), Right
	9 (	6100 516	4							NUT, Hex Flange Lock, M6
(6)										Phosphate, Recliner To Adjuster,
	10									Manual HANDLE, Lumbar
	.0									.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	LHS, INTREP	PID, CONCORDE	, VISION (	(LH) —						
	SERIES H = High Line P = Premium	LINE D = Intre C = LHS	epid	BODY	oor Sedan	EGB = 3	3.5 V6 SOHO 3.3L V6 MPI			MISSION 4 Speed Automatic
	S = Special	L = Con X = Visio	corde on			EG0 = A	All 3.3L, 3.5L			

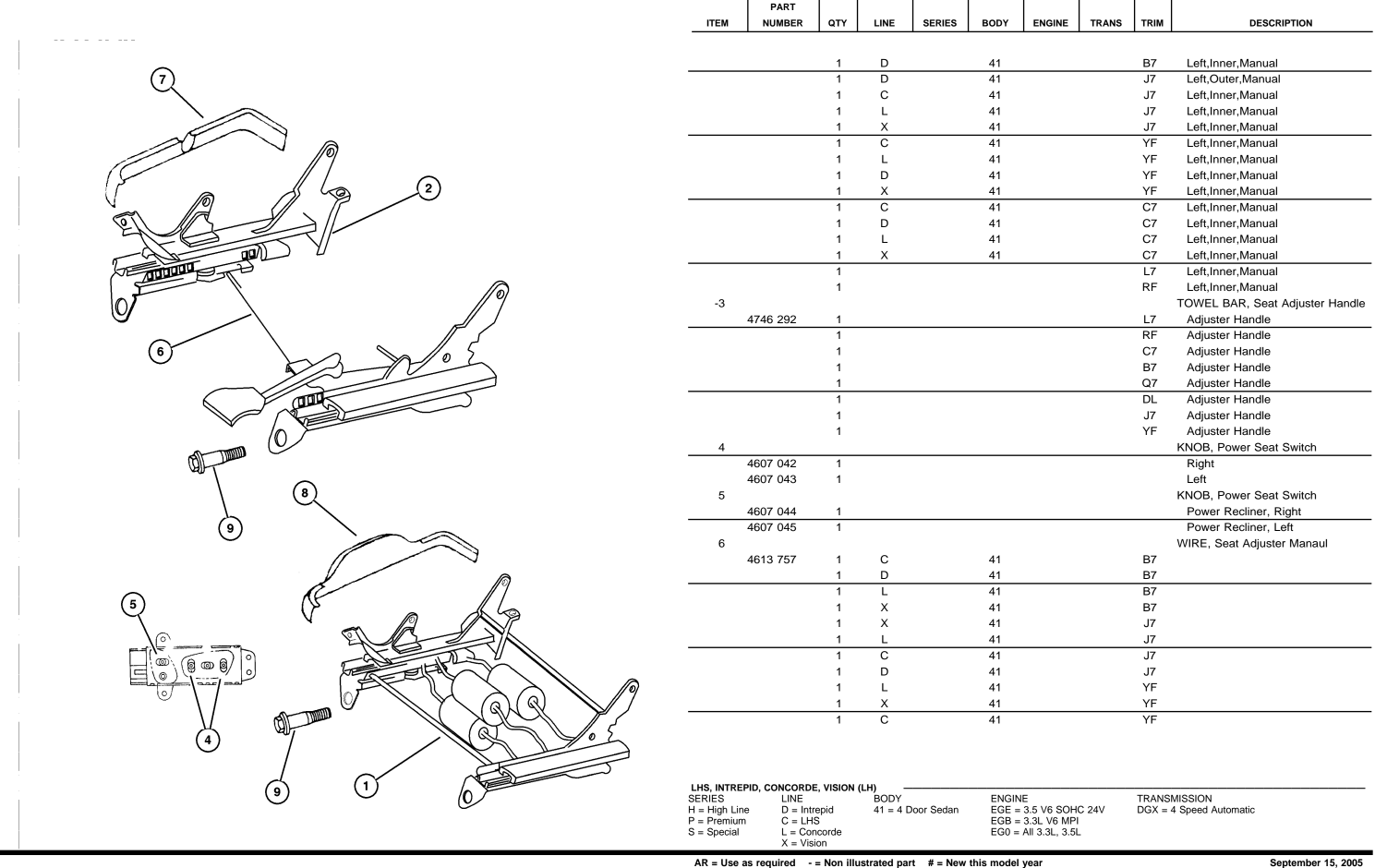
## Seats - Attaching Parts, Armrest, Manual Recliner and Lumbar Figure ILH-810

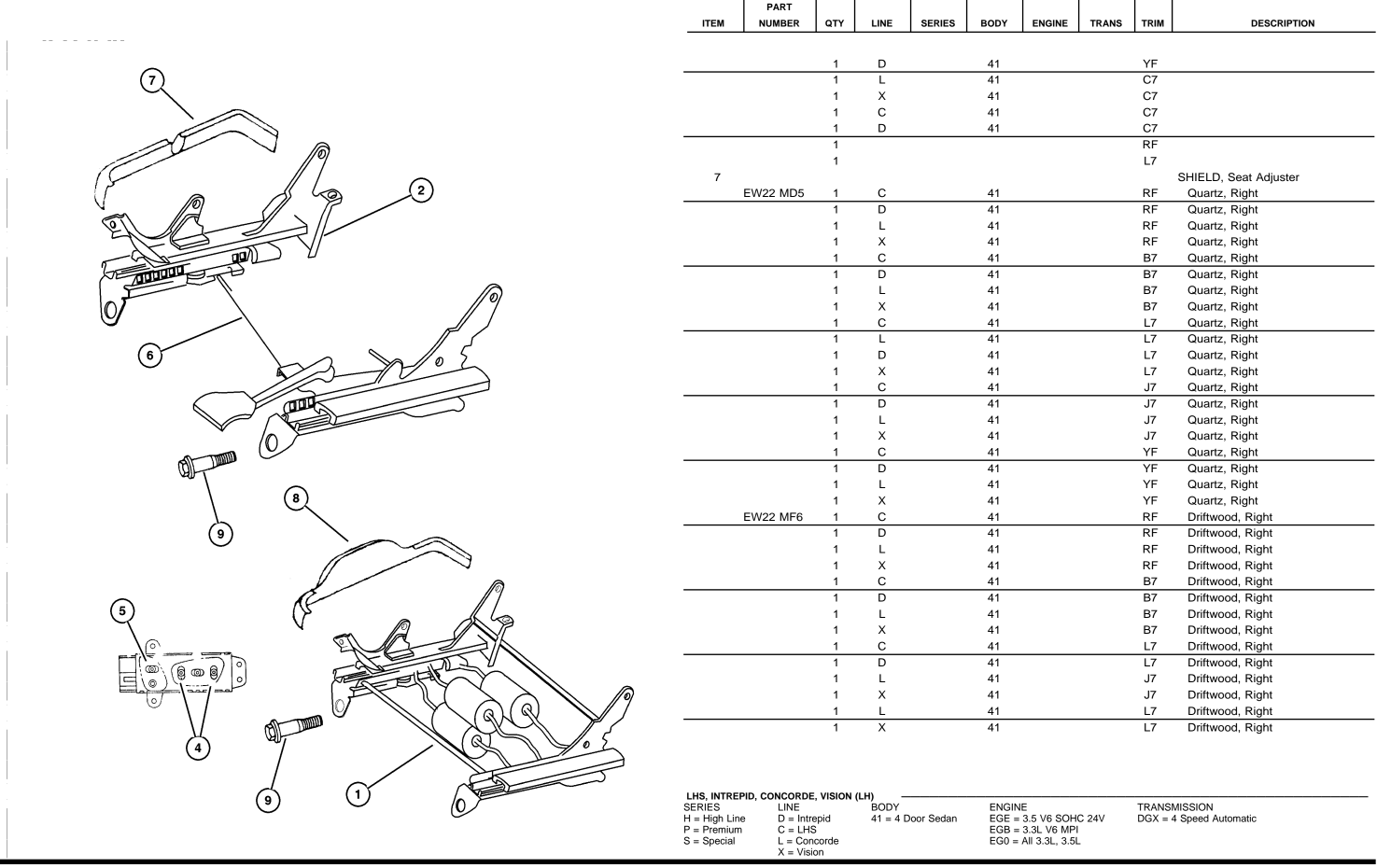
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4420 701	1						JL	Lumbar
			1						FL	Lumbar
			1						ML	Lumbar
	4.4		1						TL	Lumbar
	11	4761 261	1						N/I	SCREW, Recliner Handle
		4/01/201	1						ML TL	
	12		•						16	SCREW, Lumbar Handle
		4761 235	1						ML	Lumbar Handle Attaching
$\overline{}$			1						TL	Lumbar Handle Attaching
$\gamma$			1						L7	Lumbar Handle Attaching
	13									SCREW, Hex Head, M6x1x20
The state of the s		4746 562	1						H7	
			1						FL	
8 12			1						L7	
			1						TF	
(9)										
(13)										
$\bigcirc$										
(3)										
										-
$\langle \overline{4} \rangle$										
6										
	LHS, INTRE	PID, CONCORDE LINE	E, VISION (	(LH) —						
	SERÍES H = High Lin	LINE ne D = Intr	epid	BODY 41 = 4 Do	or Sedan	ENGINE EGE = 3	3.5 V6 SOH	C 24V	TRANS DGX =	MISSION 4 Speed Automatic
	H = High Lin P = Premium S = Special	ne D = Intr n C = LHS L = Cor X = Visi	S <sup>'</sup>	. = 0		EGB = 3	3.3L V6 MPI MI 3.3L, 3.5L			
	s = special	L = Cor X = Visi	on			EGU = A	\II 3.3L, 3.5L	-		

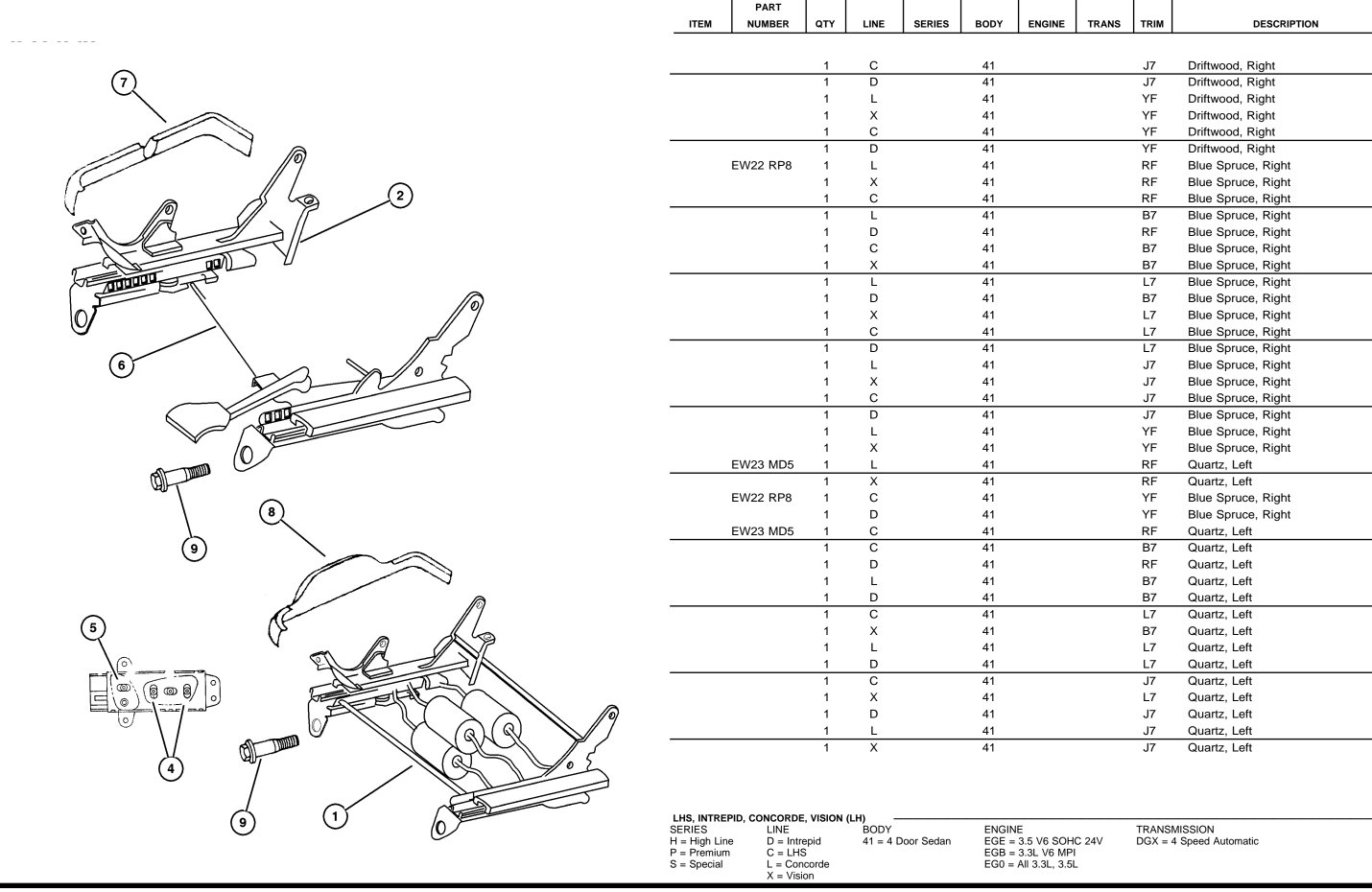


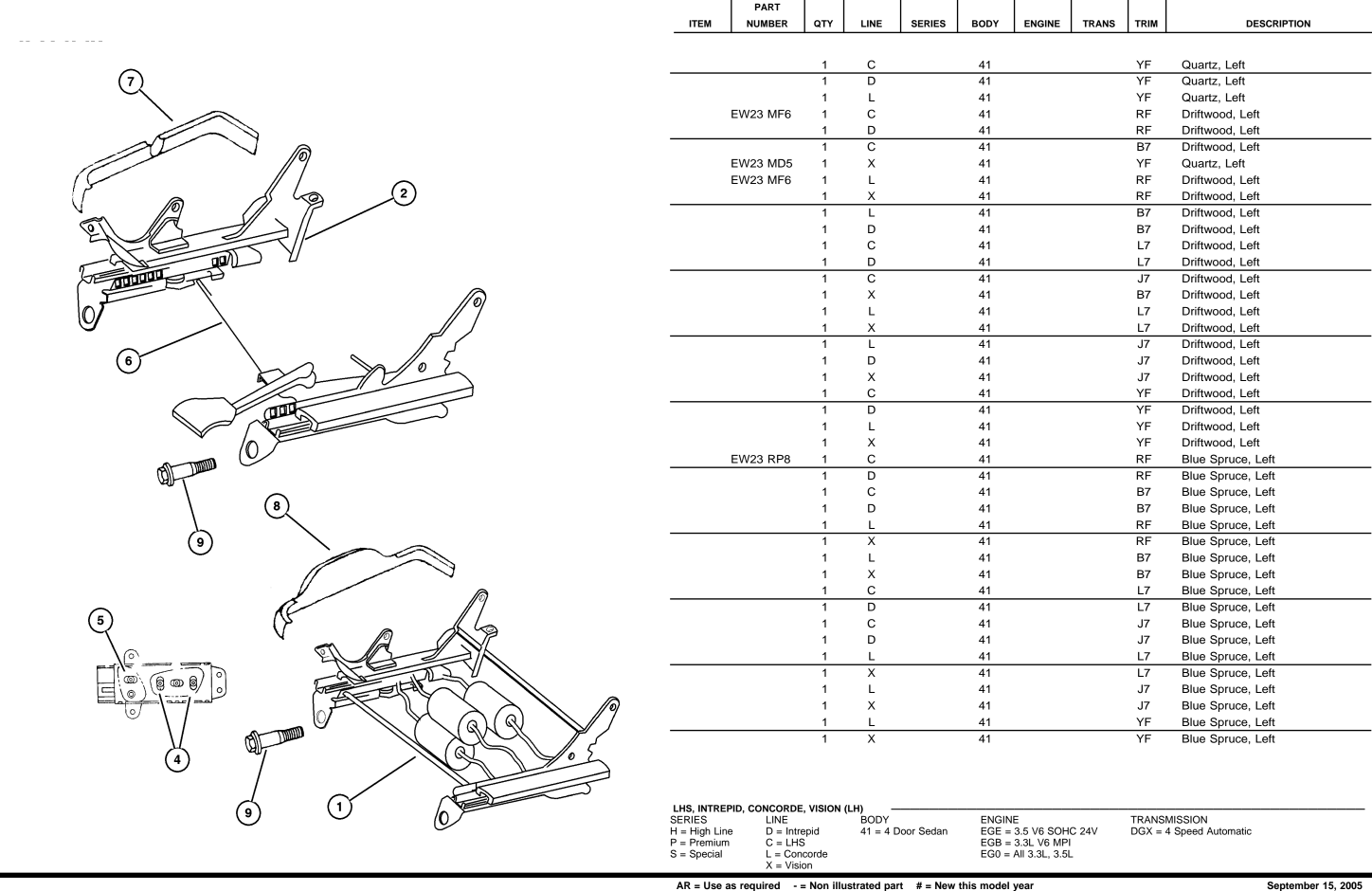




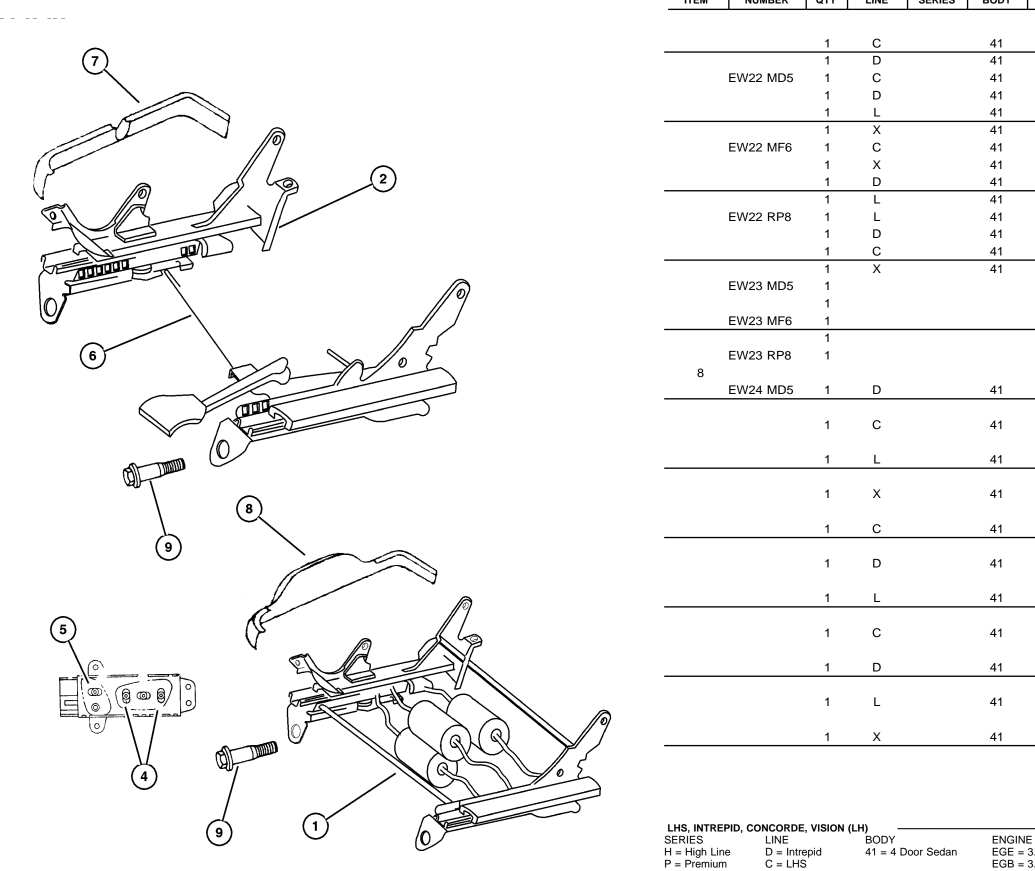








**PART** 



ITEM NUMBER QTY LINE SERIES BODY **ENGINE TRANS** TRIM **DESCRIPTION** ΥF Blue Spruce, Left YF Blue Spruce, Left C7 Quartz, Right C7 Quartz, Right C7 Quartz, Right C7 Quartz, Right C7 Driftwood, Right C7 Driftwood, Right C7 Driftwood, Right C7 Driftwood, Right C7 Blue Spruce, Right C7 Blue Spruce, Right C7 Blue Spruce, Right C7 Blue Spruce, Right NP Quartz, Left C7 Quartz, Left C7 Driftwood, Left NP Driftwood, Left C7 Blue Spruce, Left SHIELD, Seat Adjuster RF Quartz, (Paint as Required), Right, Power RF Quartz, (Paint as Required), Right, Quartz, (Paint as Required), Right, RF RF Quartz, (Paint as Required), Right, Q7 Quartz, (Paint as Required), Right, Q7 Quartz, (Paint as Required), Right, Power Q7 Quartz, (Paint as Required), Right, Power B7 Quartz, (Paint as Required), Right, Power B7 Quartz, (Paint as Required), Right, Power B7 Quartz, (Paint as Required), Right, B7 Quartz, (Paint as Required), Right,

P = Premium S = Special L = Concorde

X = Vision

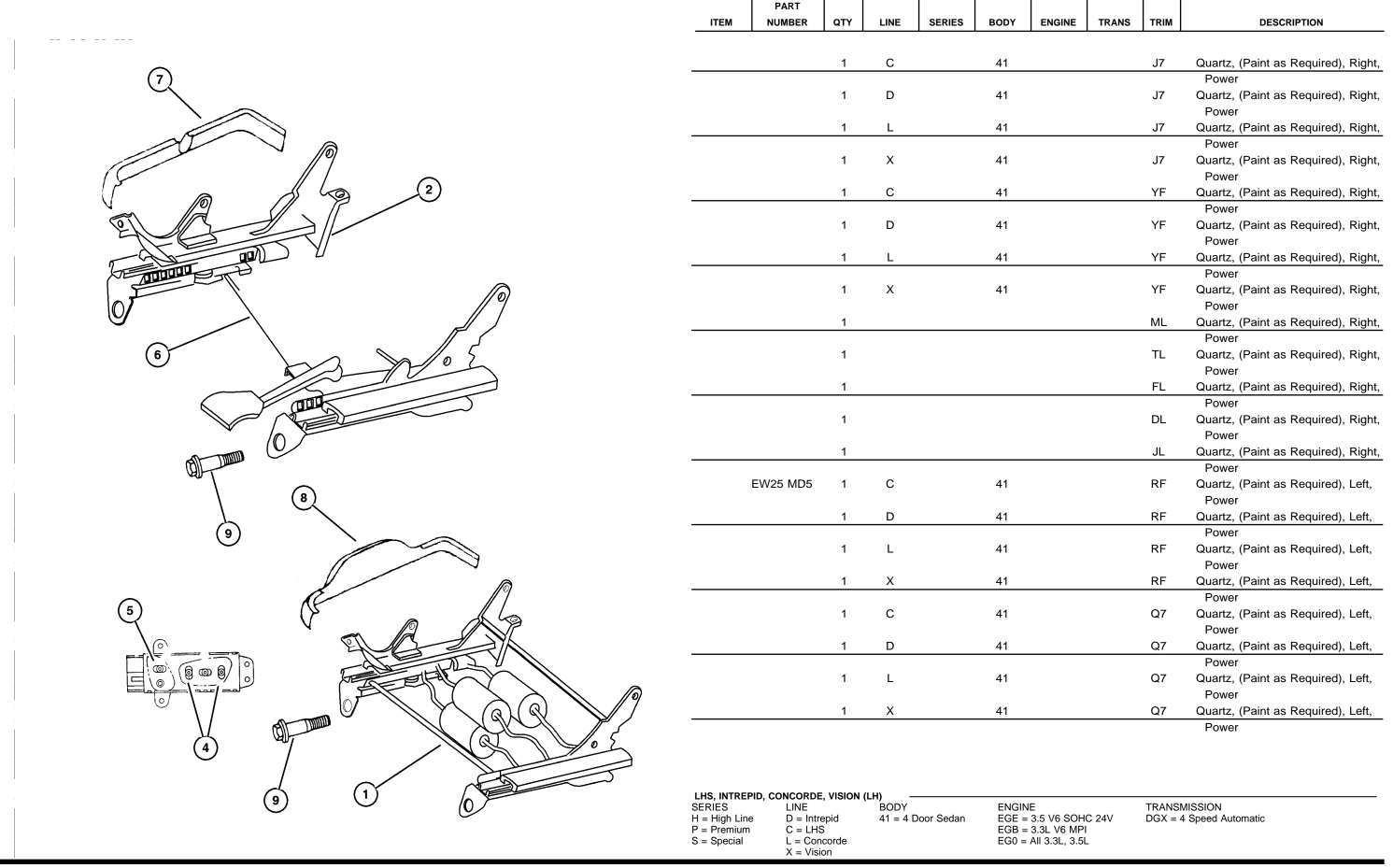
EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI

EG0 = AII 3.3L, 3.5L

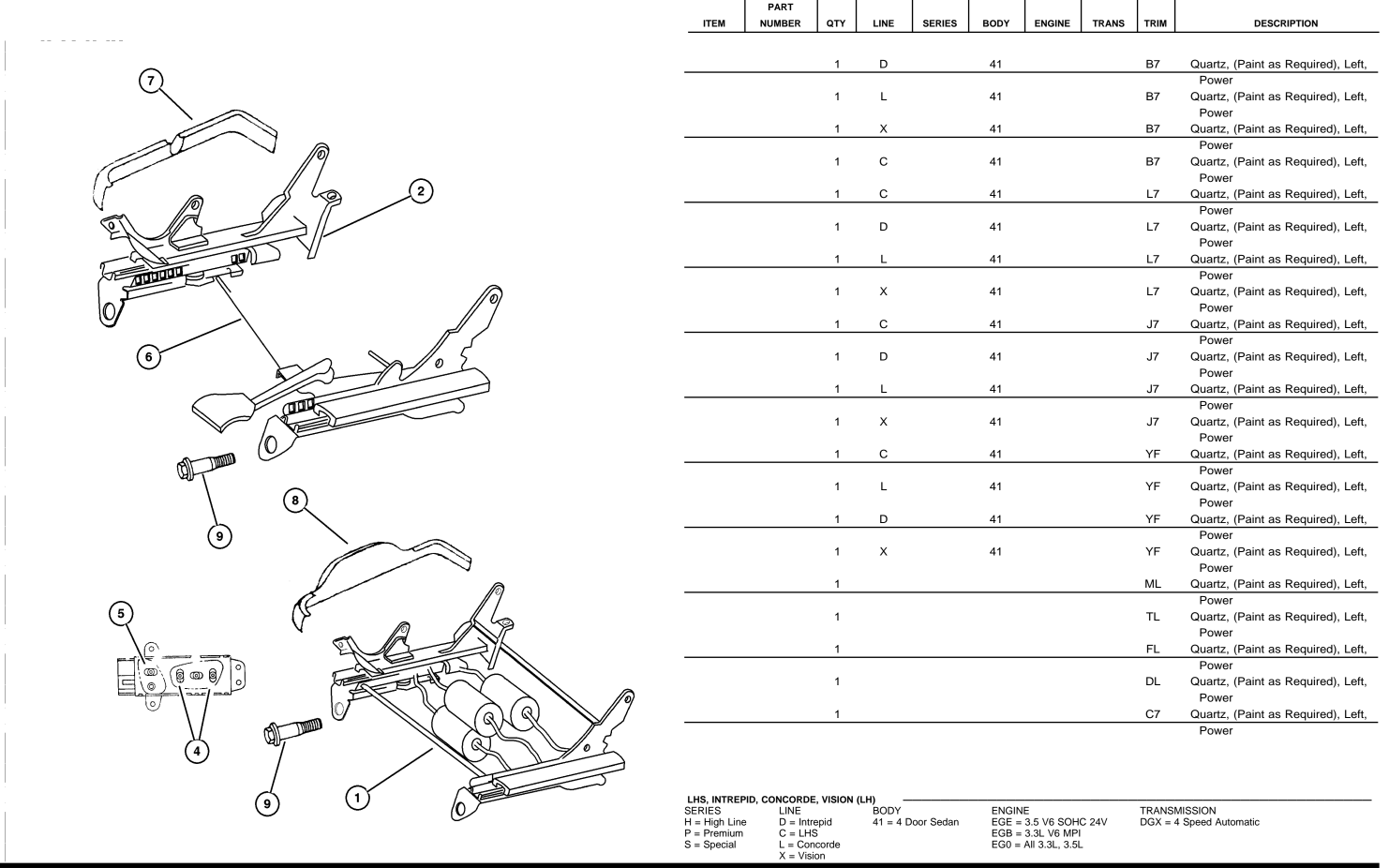
**TRANSMISSION** 

DGX = 4 Speed Automatic

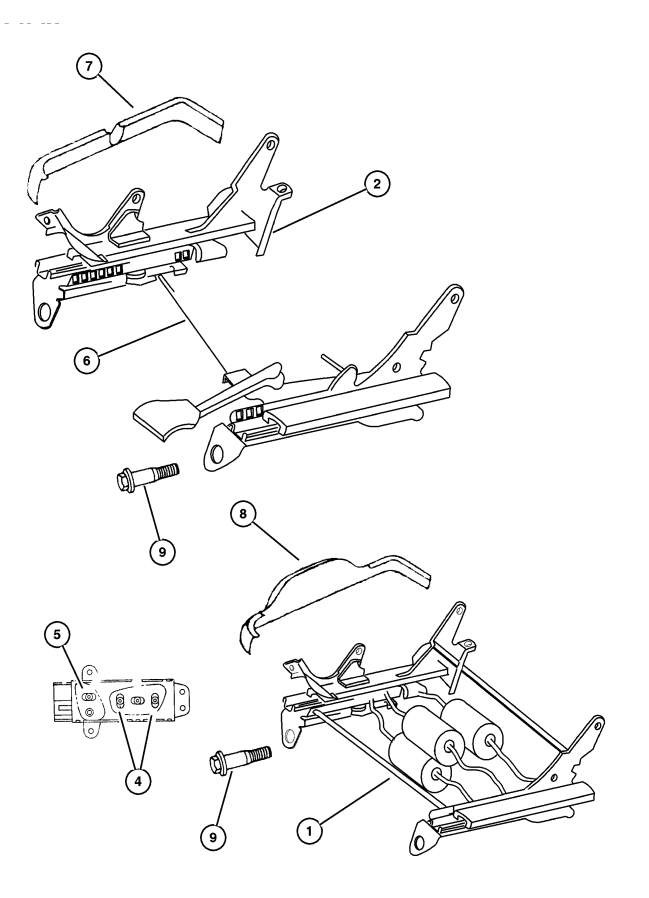












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9	6101 086	8							SCREW AND WASHER, Hex Head
									M10x1.5x45, Seat Attaching
-10									BOLT, Hex Head, M6x1.0x12.5
	4761 224	1						ML	Cushion To Adjuster Attaching
		1						TL	Cushion To Adjuster Attaching
-11									BOLT, Hex Head, M10x1.5x24
	4761 225	1						FL	Front Seat Back Pivot To Adjuster
		1						ML	Front Seat Back Pivot To Adjuster
		1						DL	Front Seat Back Pivot To Adjuster
		1						JL	Front Seat Back Pivot To Adjuste
		1						TL	Front Seat Back Pivot To Adjuster
-12									BOLT, Seat Belt
	4761 234	AR						RF	Seat Belt to Adjuster
		AR						FL	Seat Belt to Adjuster
		AR						ML	Seat Belt to Adjuster
		AR						C7	Seat Belt to Adjuster
		AR						J7	Seat Belt to Adjuster
		AR						MP	Seat Belt to Adjuster
		AR						TL	Seat Belt to Adjuster
		AR						YF	Seat Belt to Adjuster
		AR						Q7	Seat Belt to Adjuster
		AR						B7	Seat Belt to Adjuster
-13									SCREW, Hex Head, M6x1x20
	4746 562	1						H7	Recliner to Adjuster
		1						FL	Recliner to Adjuster
		1						TF	Recliner to Adjuster
		1						L7	Recliner to Adjuster

X = Vision

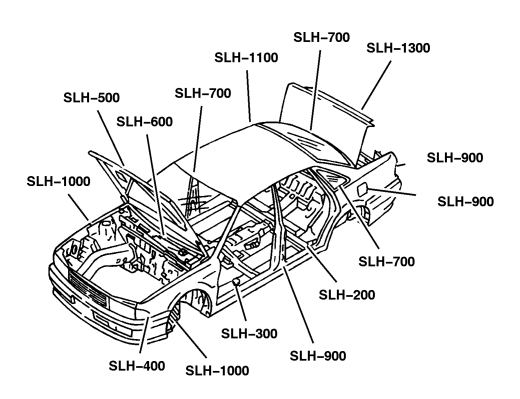
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

## **Group – SLH**

### **Body Sheet Metal Except Doors**



SLH-200	SLH-300	SLH-400	SLH-500
Floor Pans	Plugs	Front Fenders	Hood & Hood Release
	<b>©</b> 0		
SLH-600	SLH-700	SLH-800	SLH-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillar

# Group – SLH

### **Body Sheet Metal Except Doors**

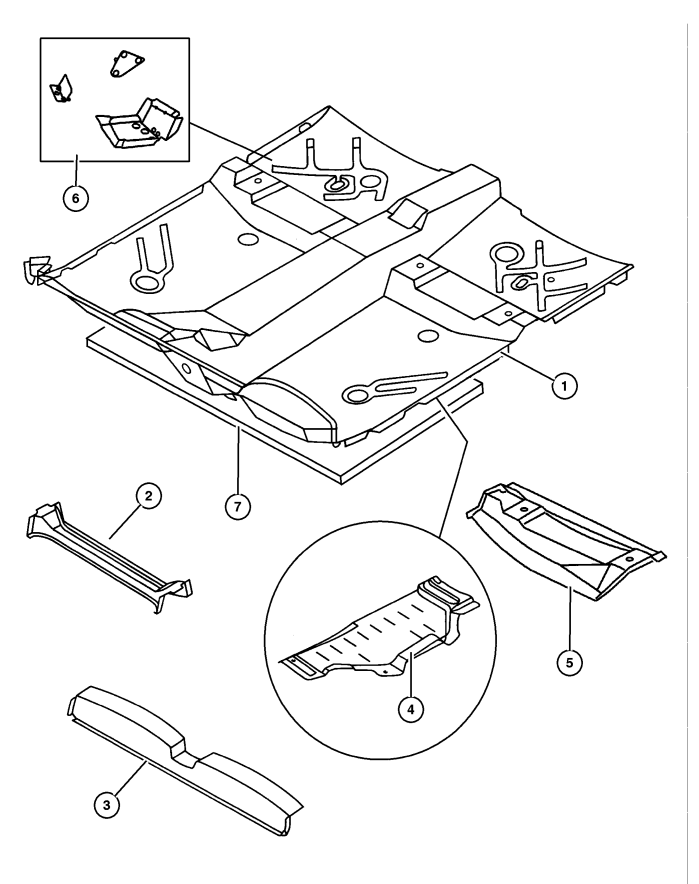
SLH-1000 Splash Shields and Seals	SLH-1100 Roof Panels	SLH-1200 Sunroof	SLH-1300 Littgate Panel
			TO LINE OF THE PARTY OF THE PAR
SLH-1400 Rear Shelf Panel			

### **GROUP SLH - Body Sheet Metal Except Doors**

Illustration Title

Group-Fig. No.

Floor Pans	
Floor Pan - Front	Fig. SLH-210
Floor Pan - Center and Rear	Fig. SLH-220
Plugs	
Plugs Floor Pan	Fig. SLH-310
Front Fenders	
Fender and Shields	Fig. SLH-410
Hood & Hood Release	
Hood and Hood Release	Fig. SLH-510
Cowl and Dash Panel	
Cowl and Dash Panel	Fig. SLH-610
Glass and Rear View Mirror	
Glass Windshield and Mirror	Fig. SLH-710
Glass Rear Window	Fig. SLH-720
Aperture Panel	
Aperture Panel, Pillar And Striker	Fig. SLH-810
Quarter Panel and Pillar	
Quarter Panel	Fig. SLH-910
Splash Shields and Seals	
Splash Shield Rear	Fig. SLH-1010
Roof Panels	
Roof Panel	Fig. SLH-1110
Sunroof	
Sunroof	Fig. SLH-1210
Liftgate Panel	
Deck Lid	Fig. SLH-1310
Rear Shelf Panel	
Rear Shelf Panel	Fig. SLH-1410



	PART	OTV.		050150	5.254	ENGINE	75.4410		SECONIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4756 878	1							PAN, Floor, Front Floor
2	4583 216	1							CROSSMEMBER, Floor Pan, Cer
_									Floor Rear Suspension
3	4583 212	1							CROSSMEMBER, Floor Pan, Cer
	4005 504								Floor
4	4695 504	1							SHIELD, Fuel and Brake Bundle, Brake and Fuel Line Bundle
5	4583 160	1							CROSSMEMBER, Floor Pan, Fro
3	4000 100	ı							Seat Mounting, Rear
6									BRACKET, Tension Strut
J	4624 520	1							Tension Strut Mounting (Trailing
	1021 020	•							Arm Attaches to This Bracket)
									Right
	4624 521	1							Tension Strut Mounting (Trailing
									Arm Attaches to This Bracket)
									Left
7	4740 136	1							SILENCER, Floor Pan, Floor Pan
-8	4696 366	2							SILENCER, Floor Pan Front Tunn
									Front Floor Pan Front Tunnel **

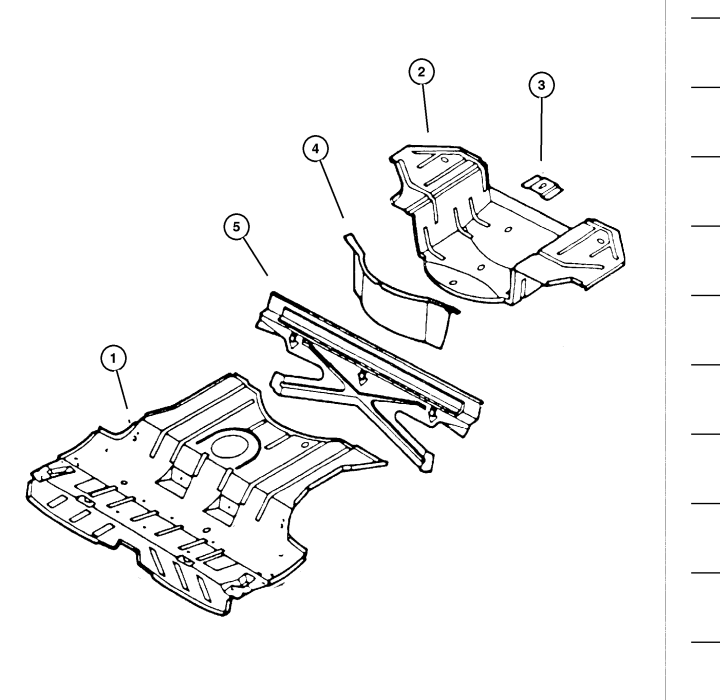
LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Floor Pan - Center and Rear Figure S



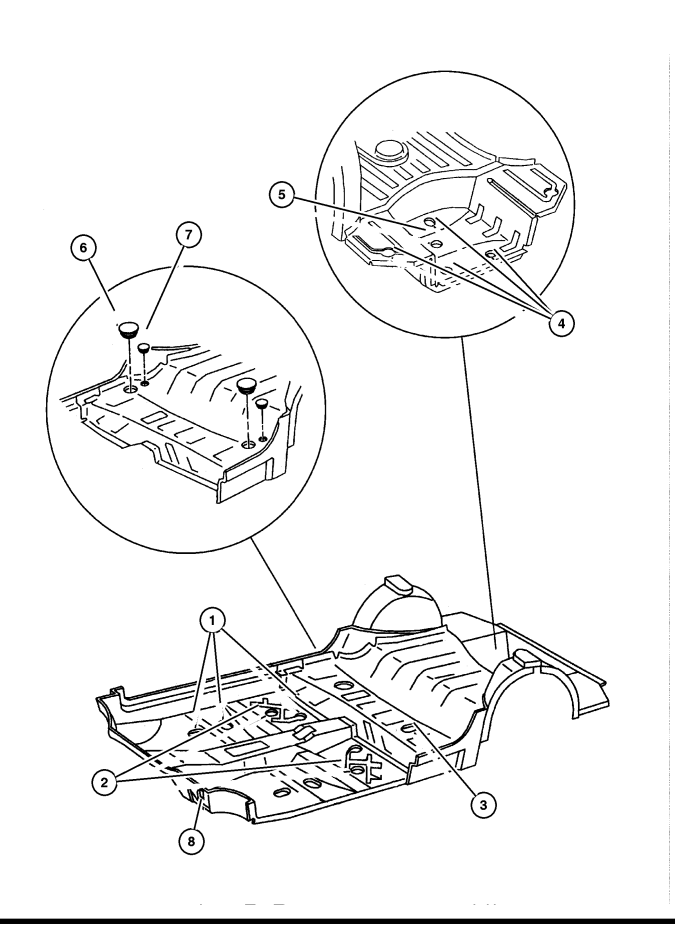
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	4500 000	4							DANI Canton Floor Conton Floor
2	4580 696 4583 235	1							PAN, Center Floor, Center Floor PAN, Floor, Rear, Floor
3	4583 236	1							REINFORCEMENT, Spare Tire Ho Down, Spare Tire Hold Down
4	4583 215	1							PANEL, Spare Tire, Spare Tire From
5	4583 341	1							Closure CROSSMEMBER, Rear Suspension Rear Support Strut

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



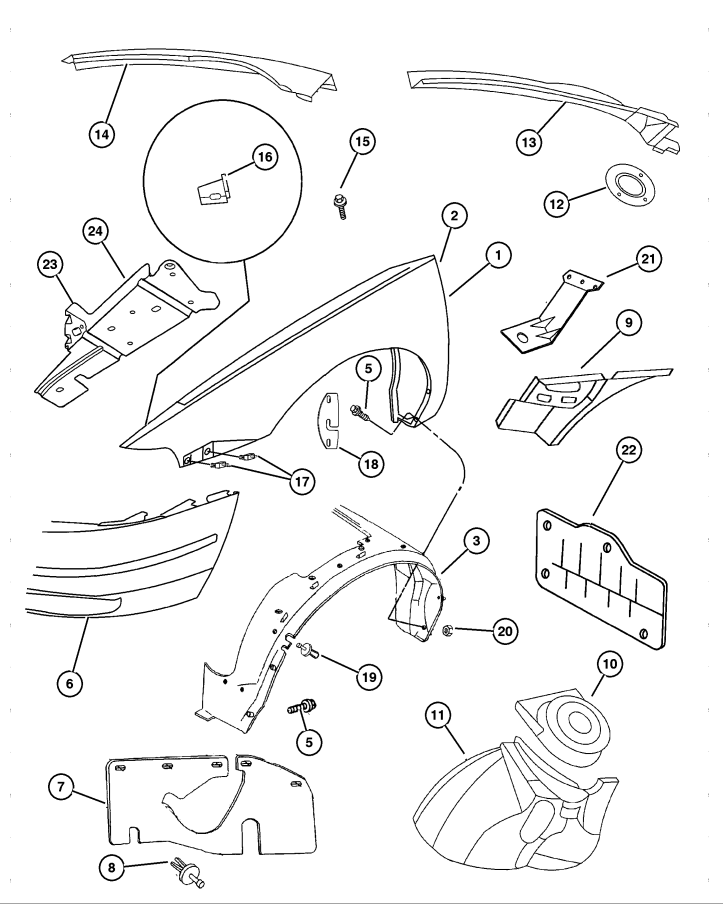
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4696 666	9							PLUG, Top Seal, Front, Floor Pan
2	4646 971	2							PLUG, Floor Pan, Floor Pan Front
3	4646 971	2							PLUG, Floor Pan, Floor Pan, Cente
4	4646 971	5							PLUG, Floor Pan, Floor Pan, Rear
5	4696 666	9							PLUG, Top Seal, Floor Pan,Rear
6	5255 216	2							PLUG, Body, .875 Diameter, ISO
									Strut Tower
7	3502 6594	2							PLUG, Floor Pan, .187 Rubber, AE
									Grommet Screw Hole
8	1774 076	1							PLUG, Wheelhouse ABS Pump
									Attach Hole Front Suspension
									Mounting, Left

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

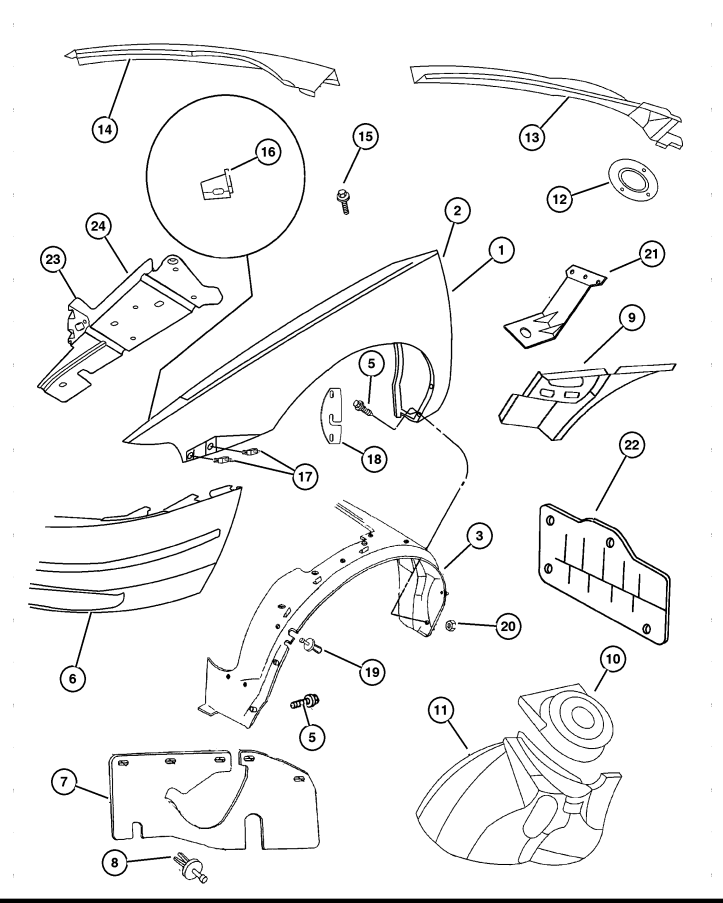
ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

# Fender and Shields Figure SLH-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	<u> </u>		02.1.20	505.	2.10.112	110.00	1	DEGGMI HON
IOTE -	Item 16, For Mo	odels L	,X,D Servic	ed With Fe	ender				
1									FENDER
	4580 590	1	С						Right
	4580 591	1	С						Left
	4580 592	1	С						European, Right
	4580 593	1	С						European, Left
	4580 596	1	L, X						Right
	4580 598	1	D						Right
	4580 599	1	D						Left
	4580 597	1	L, X						Left
2									FENDER, Front
	4580 604	1	Χ						European, Right
	4580 605	1	Х						European, Left
3									SHIELD, Wheelhouse
	4583 965	1	C, L, X						Front Fender Splash, Left
	4583 964	1	C, L, X						Front Fender Splash, Right
	4624 720	1	D						Front Fender Splash, Right
	4624 721	1	D						Front Fender Splash, Left
-4	6501 925	14							PIN, Splash Shield, Splash Shield
									Attach
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6									FASCIA, Front, [Reference Only],
									(NOT SERVICED) (Not Service
7	4756 550	2							SHIELD, Front Rail, Splash Shield
8	6030 441	4							PIN, Retainer
9									PANEL, Fender Side Shield
	4580 664	1							Right
	4580 665	1							Left
10									CAP, Front Suspension Strut
	4583 098	1							Right
	4583 099AB	1							Left
11									PANEL, Front Strut Mounting
	4583 100	1							Right
	4805 155	1							Left
12	4646 004	2							PLATE, Front Strut, Front
									Suspension Strut Mounting
13									BEAM, Upper Load Path
	4580 718	1							Right
	4580 719	1							Left
14									BEAM, Upper Load Path
	4871 514	1							Right
	4871 515	1							Left
IS, INTRI	EPID, CONCORDE,	, VISION	(LH) —						
RIES	LINE		BODY	oor Sedan	ENGINI	≣ 3.5 V6 SOH(	C 24\/		MISSION
= High Li = Premiu			41 = 4 D	ooi Seudii		3.5 V6 SOH 3.3L V6 MPI		DGV = (	4 Speed Automatic
Specia						All 3.3L, 3.5L			

### **Fender and Shields** Figure SLH-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	6035 188	8							SCREW, Hex Flange Head, .25-14x.
									875, Front Fender Attach
16									BRACKET, Fender Nose
	4696 904	1	С						Right
	4696 905	1	С						Left
17	4630 253	4							DRIVEPIN, Fascia, Fender to Fende
									Side Shield ***
18	4696 492	AR							SHIM, Fender, Fender Adjust
19	6501 925	14							PIN, Splash Shield, Splash Shield
									Attaching
20	6034 432	4							U-NUT, .164-15, Attaching, Front,
									Fender, Splash Shield
21									BRACKET, Fender Dog Leg
	4696 956	1	С						Right
		1	D						Right
	4696 957	1	С						Left
	4696 956	1	L, X						Right
	4696 957	1							Left
		1	L, X						Left
22			,						SHIELD, Splash
	4696 284	1							Right
	4696 285	<u>·</u> 1							Left
23	.000 _00	·							BRACKET, Fascia to Fender
	4696 902	1	С						Used With Steel Fender Only,
	.000 002	·							Right
	4696 903	1	С						Used With Steel Fender Only, Left
24	.000 000	·							BRACKET, Fascia
	4756 950	1	L, X						Used With Steel Fenders Only,
	1700 000	•	<b>-</b> , /\						Right
	4756 952	1	D						Used With Steel Fenders Only,
	1700 002	•	D						Right
	4756 951	1	L, X						Used With Steel Fenders Only, Le
	4756 951	1	L, A D						Used With Steel Fenders Only, Lef
	4100 900	ı	U						Osed Willi Steel Fellueis Ollly, Lei

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

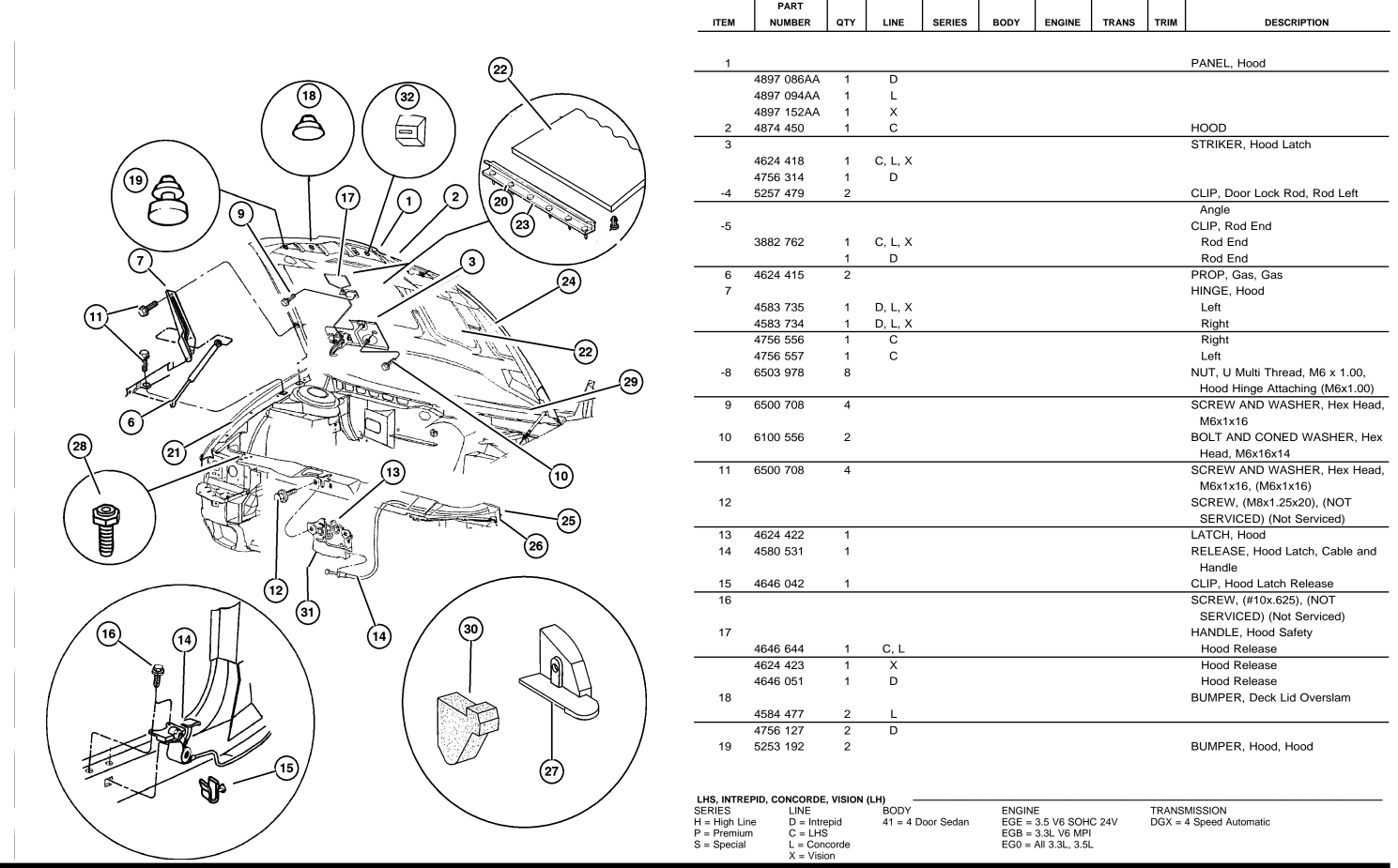
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

TRANSMISSION DGX = 4 Speed Automatic

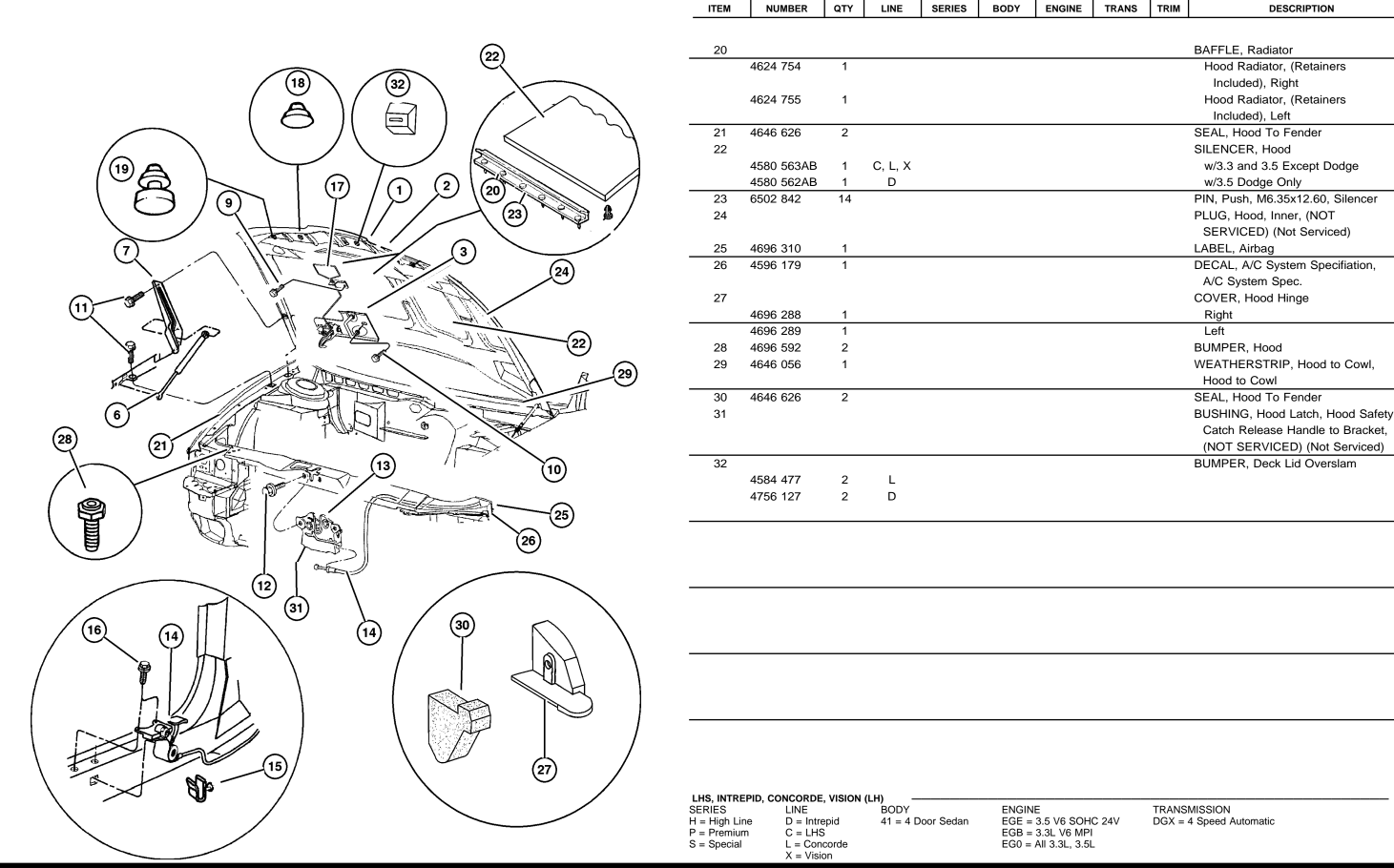
AR = Use as required -= Non illustrated part # = New this model year

#### **Hood and Hood Release** Figure SLH-510

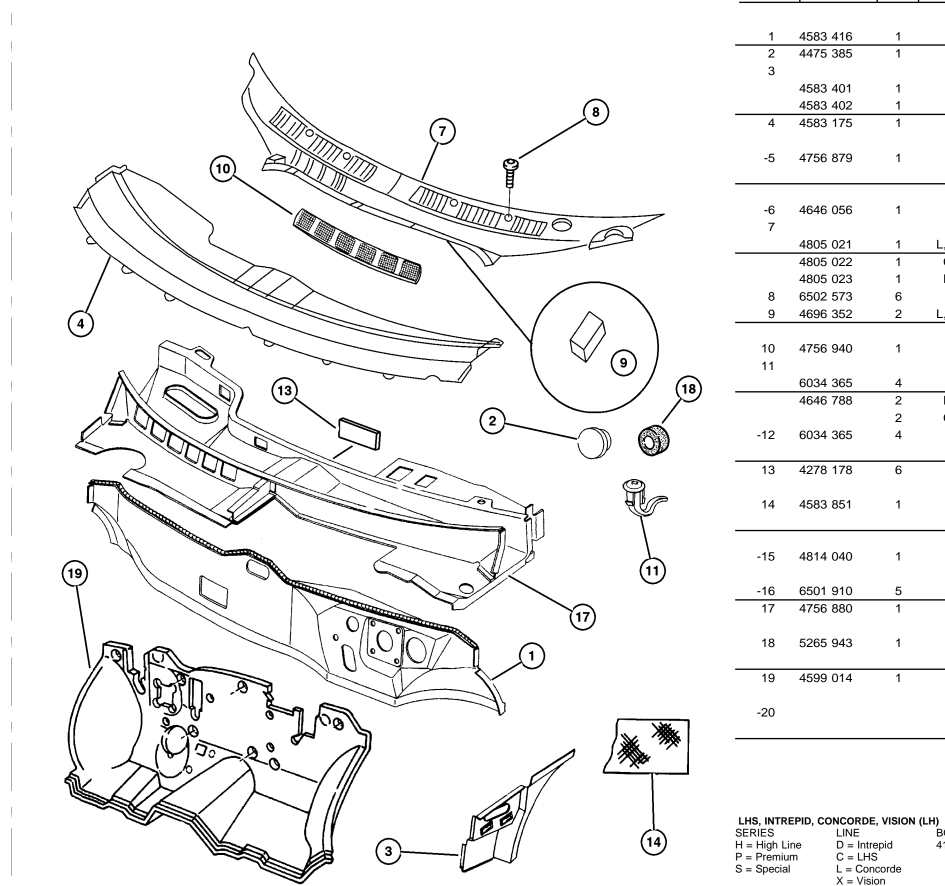


#### **Hood and Hood Release** Figure SLH-510

**PART** 



### **Cowl and Dash Panel** Figure SLH-610

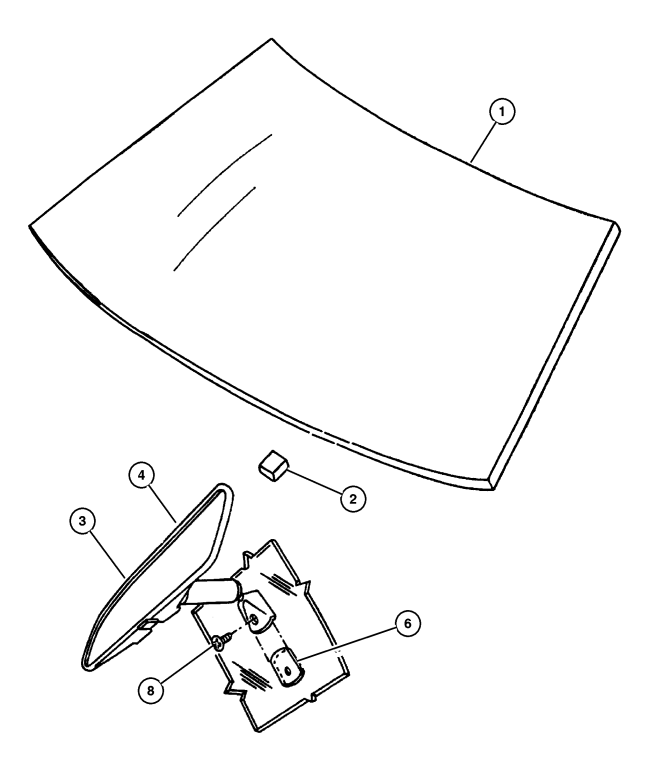


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	4583 416	1							PANEL, Dash, Dash
2	4475 385	1							PLUG
3									PANEL, Cowl Side
	4583 401	1							Left
	4583 402	1							Right
4	4583 175	1							PANEL, Cowl And Plenum, (Panel
									By Itself), Upper
-5	4756 879	1							PANEL, Cowl Plenum Upper, (2
									Panels and 1 Deadner Make Up
6	4646 OE6	1							This Panel), Upper
-6 7	4646 056	1							WEATHERSTRIP, Hood to Cowl SCREEN, Cowl
,	4805 021	1	L, X						SCILLIN, COWI
	4805 022	1	C						-
	4805 023	1	D						
8	6502 573	6							RIVET, M4.9x14.5, Drive Thread
9	4696 352	2	L, X						CLIP, Cowl Screen, .53 Diameter,
									Cowl Screen Attached
10	4756 940	1							SCREEN, Cowl, Cowl Plenum
11									CLIP, Cowl Screen
	6034 365	4							
	4646 788	2	D						Also Serviced In Screen Assy.
40	0004.005	2	С						Also Serviced In Screen Assy.
-12	6034 365	4							CLIP, Cowl Screen, Cowl Top
13	4278 178	6							Screen Attaching TAPE, Hole Cover, 50x50x1 mm,
13	4270 170	O							Plenum to Windshield Frame Inner
14	4583 851	1							SILENCER, Wheelhouse, Dash
									Panel Engine Compartment (Form
									Fitted Engine Side Of Fire Wall
-15	4814 040	1							SILENCER, Wheelhouse, Panel
									Upper, Cowl Plenum
-16	6501 910	5							RETAINER, Trim Panel, Silencer
17	4756 880	1							PANEL, Cowl Plenum Lower, Cowl
		_							Plenum Lower
18	5265 943	1							SEAL, Panel To Plenum, I/P Panel to
40	4500 04 4								Plenum
19	4599 014	1							SILENCER, Dash And Cowl Sides, Dash and Cowl Sides
-20									PAD, Deadener, (Use 4798479 Black
-20									Paper Sticky On Both Sides, (NOT
									REQUIRED)

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### **Glass Windshield and Mirror** Figure SLH-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4756 925	1							WINDSHIELD, Solor, (LH),
									Windshield
2	4624 770	2							SPACER, Windshield Bottom Stop
3	4696 545	1							MIRROR, Inside Rear View
4	4757 000	1							MIRROR, Inside Rear View, Electric
-5	4769 100	1							WIRE COVER, Mirror
6	5507 5327	1							BUTTON, Rear View Mirror
-7	4293 039	1							ADHESIVE, Rear View Mirror
8									SCREW, Pan Head Tapping, .19-
									16x.375, (.19-16x.375), (NOT
									SERVICED) (Not Serviced)
-9	4864 015	1							INSTALLATION PACKAGE,
									Windshield Glass

X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

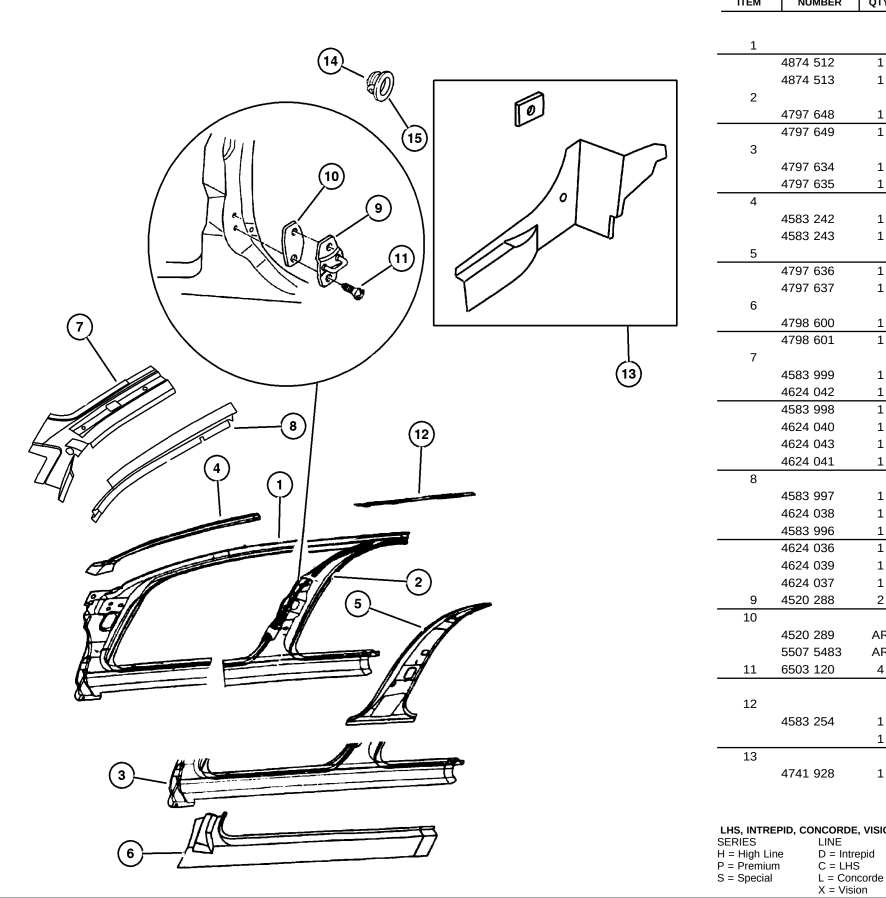
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

### Glass Rear Window Figure SLH-720

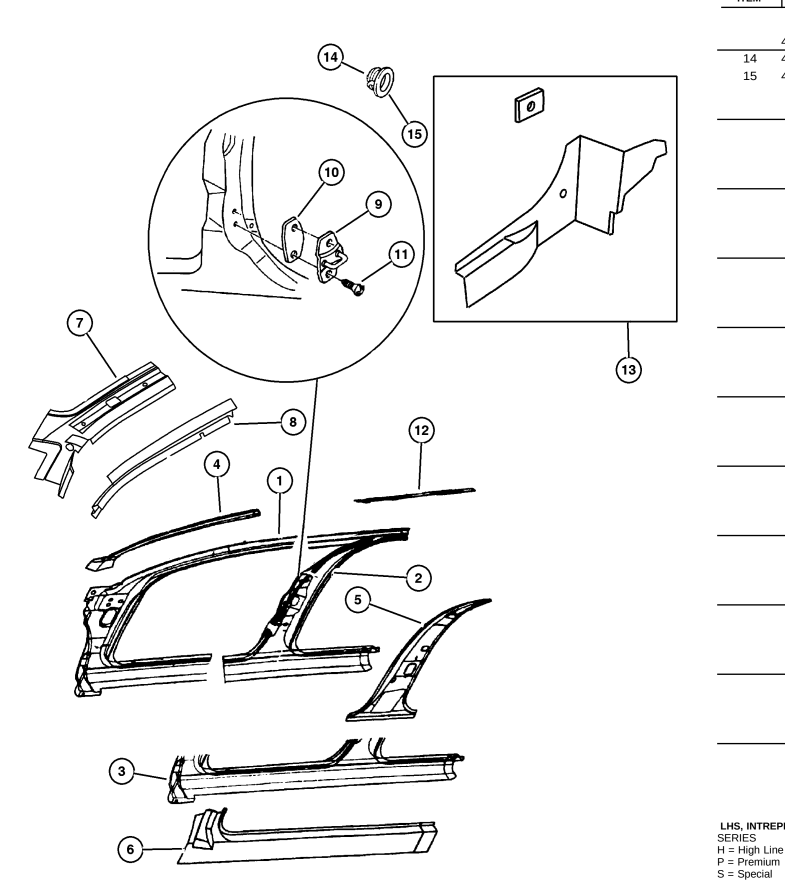
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•							BACKLITE
	1	4769 119	1	D						Solar/Heated
		4756 813 4756 696	1 1	L, X C						Solar/Heated BACKLITE, Electric Heated, Solar
										_
(2)										
										_
										_
										_
										_
	LHS, INTRE	EPID, CONCORDI	E, VISION (	(LH) —						
	SERIES H = High Li P = Premiur	EPID, CONCORDI LINE ne D = Inti m C = LH L = Coi	epid S	BODY 41 = 4 D	oor Sedan	ENGINE EGE = 3 EGB = 3	E 3.5 V6 SOHO 3.3L V6 MPI All 3.3L, 3.5L	24V	TRANSM DGX = 4	MISSION I Speed Automatic
	S = Special	ne D = Intr m C = LH L = Cor X = Vis	ncorde ion			EG0 = A	All 3.3L, 3.5L			

# Aperture Panel, Pillar And Striker Figure SLH-810



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
112.	NOMBER		LIIVE	CEITIEG		LIVOINE	IIIAIIO	11111111	DEGGINI NON
1									PANEL, A Pillar and Sill
	4874 512	1							Right
	4874 513	1							Left
2									PANEL, B Pillar And Sill Outer
	4797 648	1							Right
	4797 649	1							Left
3									PANEL, Sill
	4797 634	1							Right,Outer
	4797 635	1							Left,Outer
4									PANEL, Windshield Frame
	4583 242	1							Right,Outer
	4583 243	1							Left,Outer
5									PILLAR, Center
	4797 636	1							Right,Inner
	4797 637	1							Left,Inner
6									PANEL, Sill
	4798 600	1							Right,Inner
	4798 601	1							Left,Inner
7									EXTENSION, Rear Door Opening
	4583 999	1	L, X						Quarter Panel, Left
	4624 042	1	C						Quarter Panel, Right
	4583 998	1	L, X						Quarter Panel, Right
	4624 040	1	D						Quarter Panel, Right
	4624 043	1	С						Quarter Panel, Left
	4624 041	1	D						Quarter Panel, Left
8									EXTENSION, Rear Door Opening
	4583 997	1	L, X						Aperature - Quarter Panel, Left
	4624 038	1	С						Aperature - Quarter Panel, Righ
	4583 996	1	L, X						Aperature - Quarter Panel, Righ
	4624 036	1	D						Aperature - Quarter Panel, Righ
	4624 039	1	С						Aperature - Quarter Panel, Left
	4624 037	1	D						Aperature - Quarter Panel, Left
9	4520 288	2							STRIKER, Door Latch
10									SPACER, Door Latch Striker
	4520 289	AR							(3.75mm)
	5507 5483	AR							(2.0/2.5)
11	6503 120	4							SCREW AND WASHER, Button
									Head Torx
12									RAIL, Roof Side
	4583 254	1							Inner, Right
		1							Inner, Left
13									EXTENSION, Body Side Sill
	4741 928	1							Right,Inner
IS. INTP	EPID, CONCORDI	E. VISION	(LH) —						
RIES	LINE		BODY		ENGIN				MISSION
= High Li = Premiu			41 = 4  Do	or Sedan		3.5 V6 SOHO 3.3L V6 MPI	24V	DGX =	4 Speed Automatic
= Premiu = Specia						3.3L VO MF1 All 3.3L, 3.5L			

### Aperture Panel, Pillar And Striker Figure SLH-810

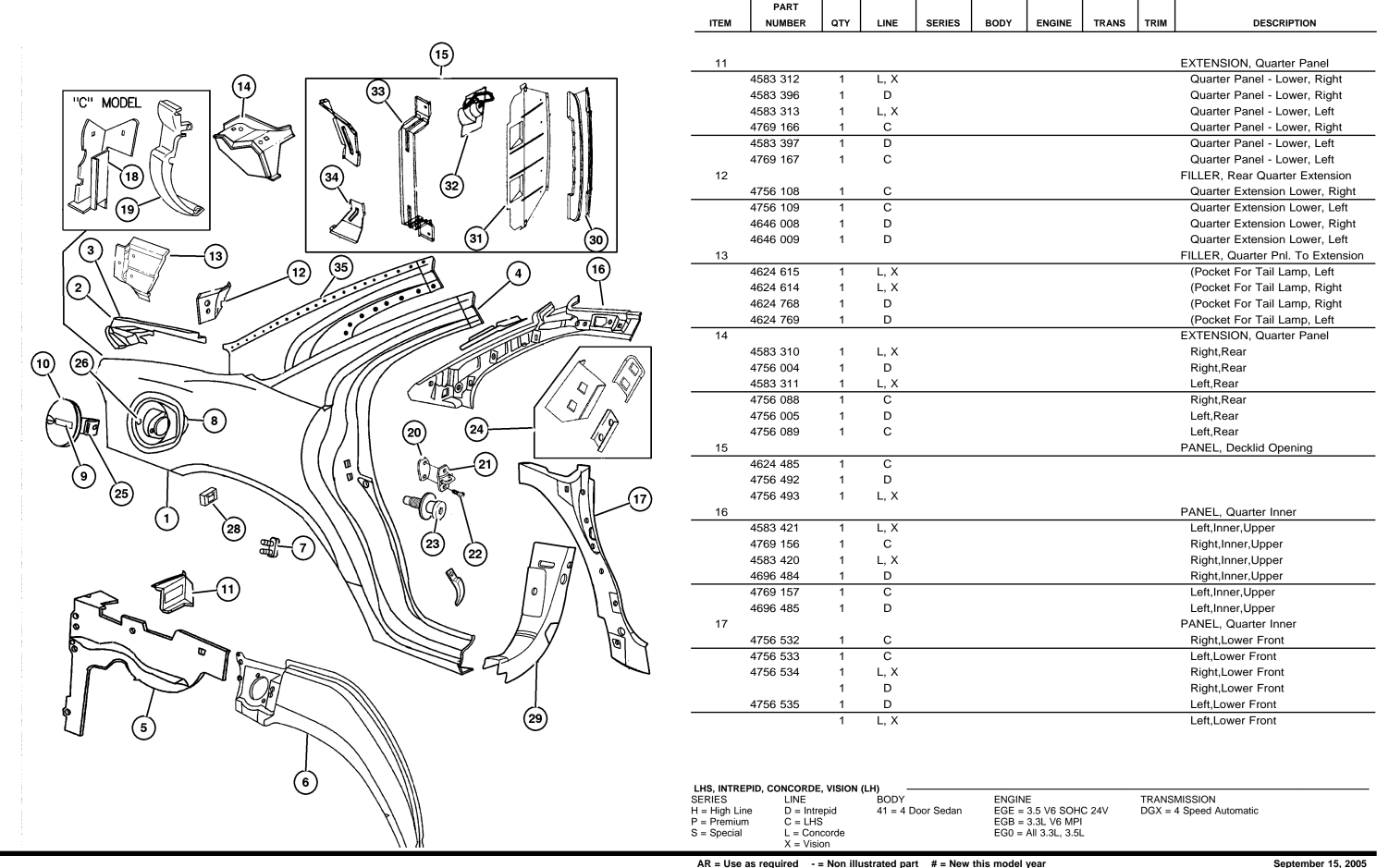


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									1
	4741 929	1							Left,Inner
14	4780 194	2							PLUG, (25mm Dia), Front
15	4440 294	2							PLUG, Rear Fascia, Aperture Pane Side,Center
<b>IS, INTRE</b> RIES = High Lii = Premiur	EPID, CONCORDE  LINE ne D = Intro m C = LHS	repid	BODY	Door Sedan	ENGIN EGE =	NE = 3.5 V6 SOHO = 3.3L V6 MPI	C 24V	TRANS DGX =	SMISSION 4 Speed Automatic

# Quarter Panel Figure SLH-910

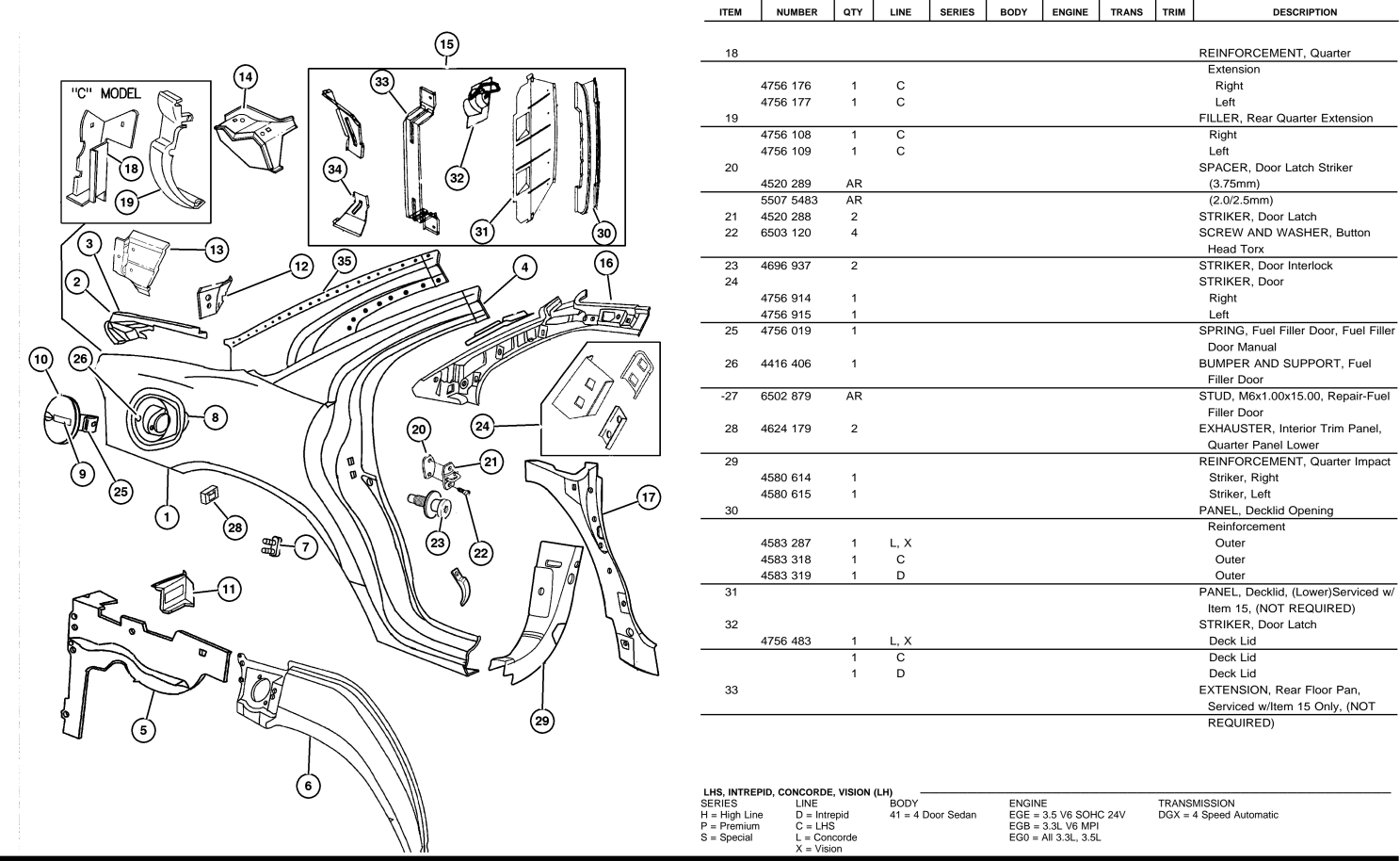
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
15	Per item	#4. Right side	as illus	trated. Left	side has a	n 8x14" a	ccess hole.		
	1								PANEL, Quarter
"C" MODEL (33)		4646 764	1	L, X					w/Striker, Right
		4646 768	1	D					w/Striker, Right
		4646 765	1	L, X					w/Striker, Left
		4769 154	1	С					w/Striker, Right
		4646 769	1	D C					w/Striker, Left
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	4769 155	1	C					w/Striker, Left THROUGH, Deck Opening
		4756 010	1	D					Right
		4756 011	1	D					Left
31) (30)		4583 360	1	C					Right
(3)		4583 361	1	C					Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3								TROUGH, Body Side Aperture Drain
		4646 034	1	L, X					Right
		4646 035	1	L, X					Left
	4								REINFORCEMENT, Quarter Panel
		4624 581	1	L, X					At Backlite, Outer,Left
(10) (26)		4624 580	1	L, X					At Backlite, Outer,Right
(10) (26)		4624 582	1	D					At Backlite, Outer, Right
		4624 583	1	D					At Backlite, Outer,Left
	5	40.40.000		0					PANEL, Quarter Inner
8 (/) (20 (24)		4646 096	1	С					Right,Rear,Inner,Lower
		4646 082 4646 083	1	D, L, X					Right,Rear,Inner,Lower Left
		4646 097	<u> </u> 1	D, L, X					Left
	6	4040 097	'	O					WHEELHOUSE, Rear Outer
	O	4583 368	1	С					Right
		4583 369	1	C					Left
28		4696 457	1	L, X					Left
		4696 458	1	D					Right
7 \ 23 (22)		4696 459	1	D					Left
		4696 456	1	L, X					Right
	7	4696 543	1						PLATE, Fuel Filler Door Hinge, Fuel
									Filler Door
	8	4646 530	1						REINFORCEMENT, Fuel Tube,
									Quarter Outer Fuel Filler
	9	4000 550	4						LABEL, Unleaded Fuel Only
		4696 556	1						Unleaded Fuel-Midgrade (89) Bi-
		4696 555	1						Lingual Unleaded Fuel-Midgrade (89)
(5)	10	4769 163	1						DOOR, Fuel Fill, Quarter Outer
	10	4709 103	•						Panel Fuel
6 \\ \\\	LHS. INTRF	PID, CONCORDE	. VISION	(LH) —					
	SERIES	LINE		BODY	0	ENGINI	E	7.041/	RANSMISSION
<i>\psi\</i>	H = High Lir P = Premiun	C = LHS	S	41 = 4 D	oor Sedan	EGB =	3.5 V6 SOHO 3.3L V6 MPI		GX = 4 Speed Automatic
$\setminus\!\!\setminus$ $\emptyset$	S = Special	L = Cor X = Visi	ncorde			EG0 = 1	All 3.3L, 3.5L	•	
TI M		∧ = VIS	UII						

#### **Quarter Panel** Figure SLH-910

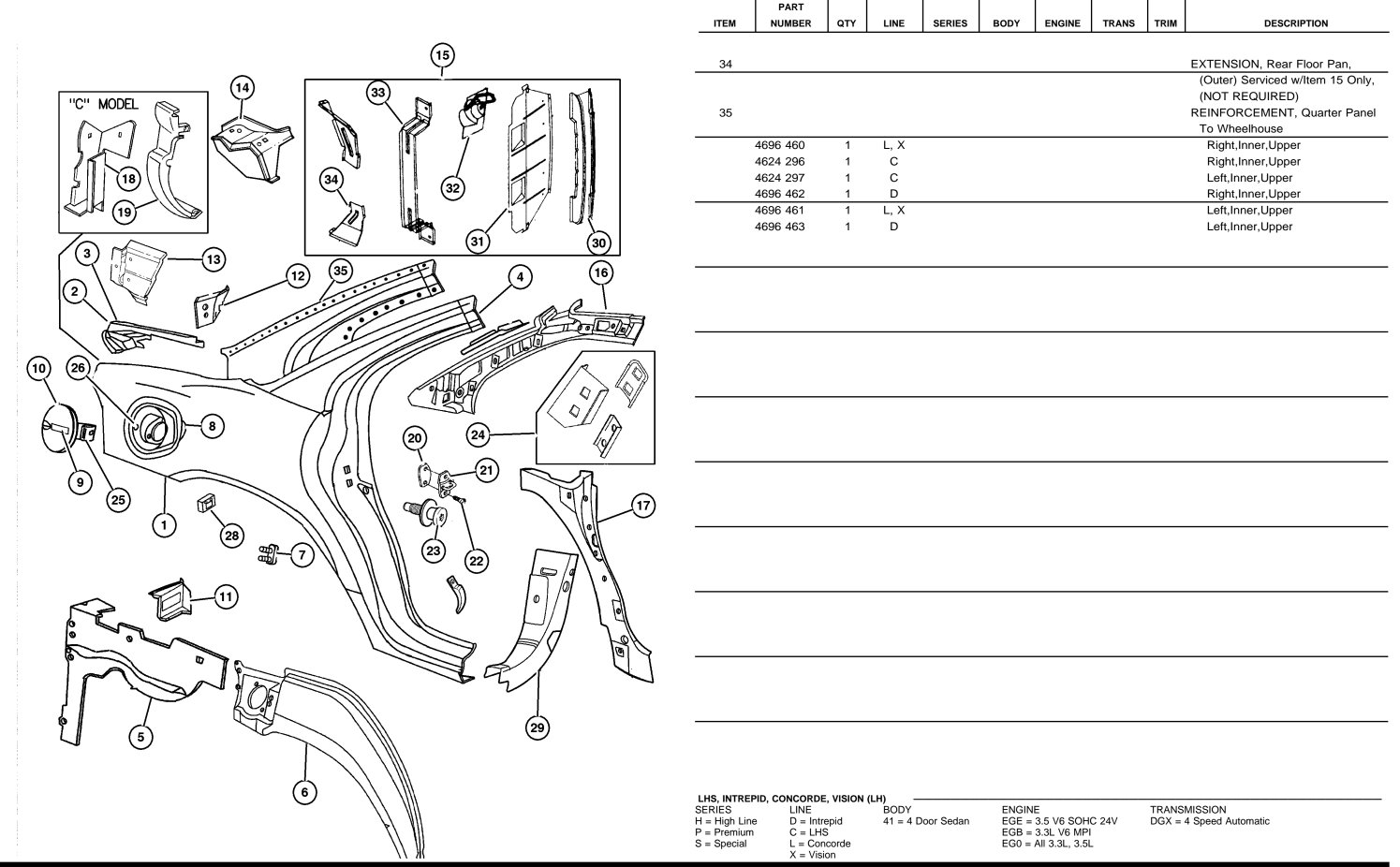


### **Quarter Panel** Figure SLH-910

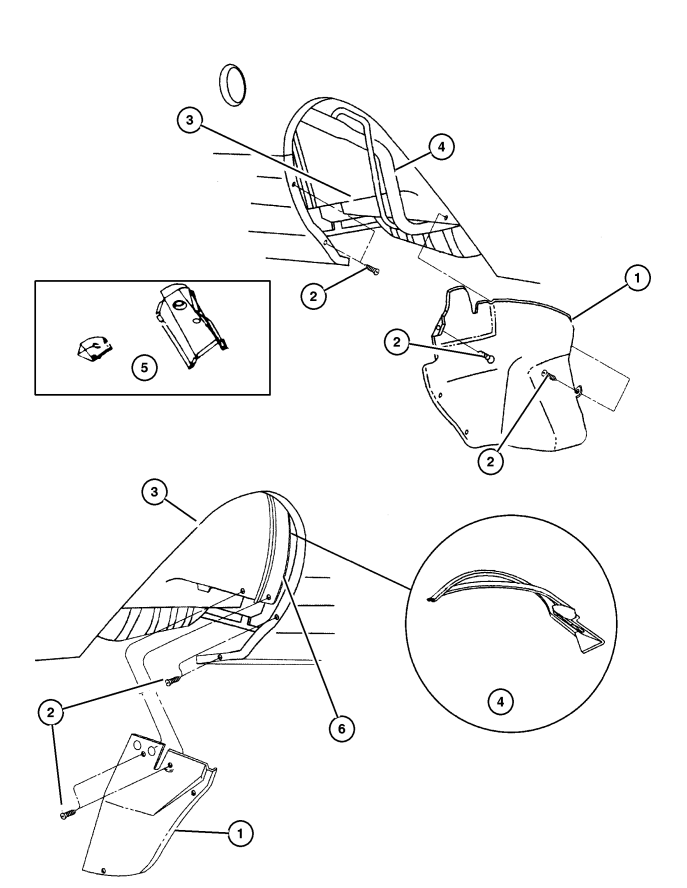
**PART** 



### **Quarter Panel** Figure SLH-910



## Splash Shield Rear Figure SLH-1010



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<u> </u>	LIIVE	OLIVIEG	5051	LITORILE	IIIAIIO	1	DEGGKII HON
1									SHIELD, Wheelhouse
	4624 174	1	Х						Right
	4624 175	1	Χ						Left
	4624 766	1	С						Right
	4624 764	1	D						Right
	4624 765	1	D						Left
	4646 926	1	L						Right
	4624 767	1	С						Left
	4646 927	1	L						Left
2									SCREW, (NOT SERVICED) (Not
									Serviced)
3									WHEELHOUSE, Rear Inner
	4723 570	1							Rear Wheelhouse Inner, Right
	4723 571	1							Left
4									WHEELHOUSE, Rear Outer
	4583 368	1	С						w/Raised Box At Center Of Whee
									Right
	4583 369	1	С						w/Raised Box At Center Of Whee
									Left
	4696 457	1	L, X						Left
	4696 456	1	L, X						Right
	4696 458	1	D						Right
	4696 459	1	D						Left
5									REINFORCEMENT, Floor Pan
	4624 526	1							Shipping Tie Down, Right
	4624 527	1							Shipping Tie Down, Left
6									SILENCER, Wheelhouse
	4758 004	1							Rear Wheelhouse (Molded), Righ
	4758 005	1							Rear Wheelhouse (Molded), Left

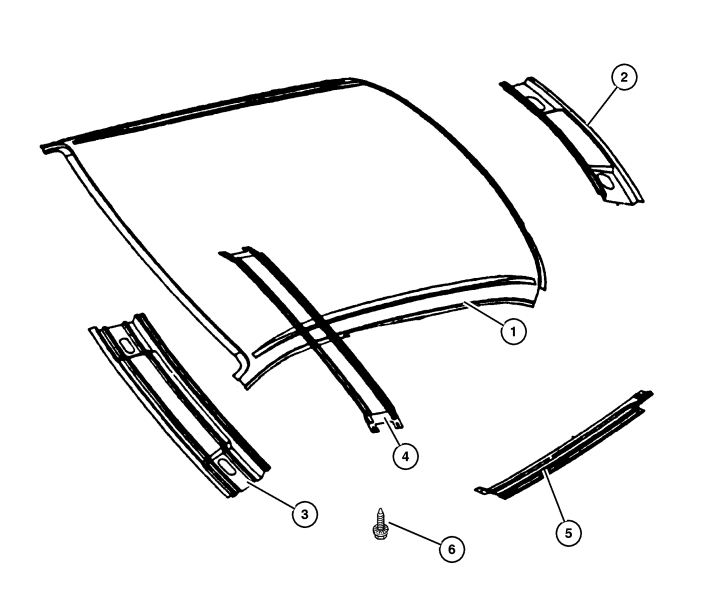
X = Vision

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L TRANSMISSION DGX = 4 Speed Automatic

### **Roof Panel** Figure SLH-1110



		PART												
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
										_				
	1									ROOF				
_		4583 269	1	L						w/o Sunroof				
			1	L, X						w/o Sunroof				
		4583 278	1	С						w/o Sunroof				
		4583 279	1	D						w/o Sunroof				
		4646 043	1	D						w/Sunroof				
		4583 850	1	L, X				w/Sunroof						
		4646 050	1	С					w/Sunroof					
	2								HEADER, Rear Window Opening					
		4583 267	1	D										
		4583 268	1	С										
		4583 266	1	L, X										
	3	4696 713	1							HEADER, Windshield, Windshield				
										Opening Upper				
	4	4696 125	1							BOW, Roof, Roof				
	5	4583 374	1	С						BOW, Roof, Number 2				
	6									SCREW AND WASHER, Hex Head,				
										.19-16x.75, (.190-16x.750), (NOT				
										SERVICED) (Not Serviced)				

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

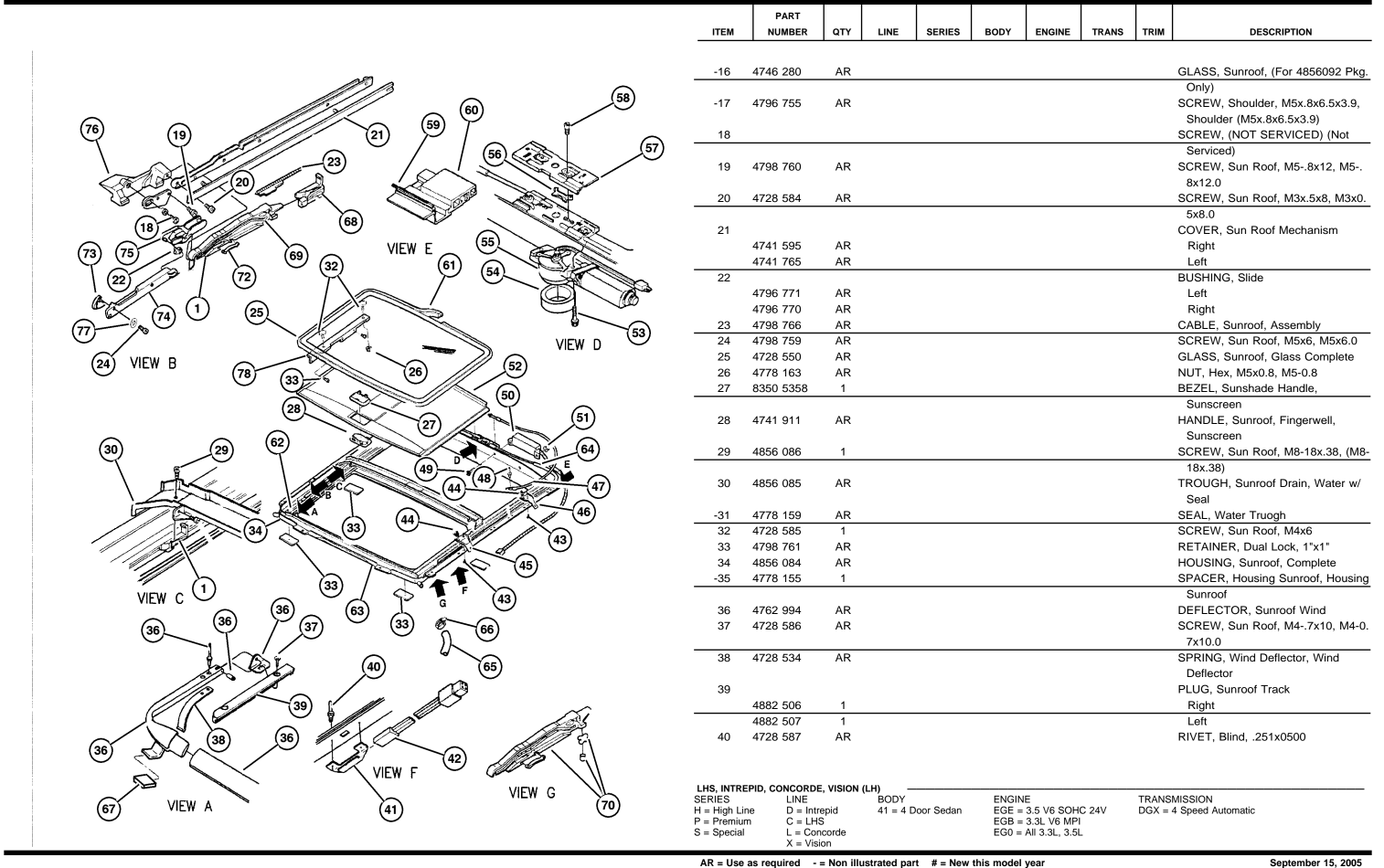
41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L

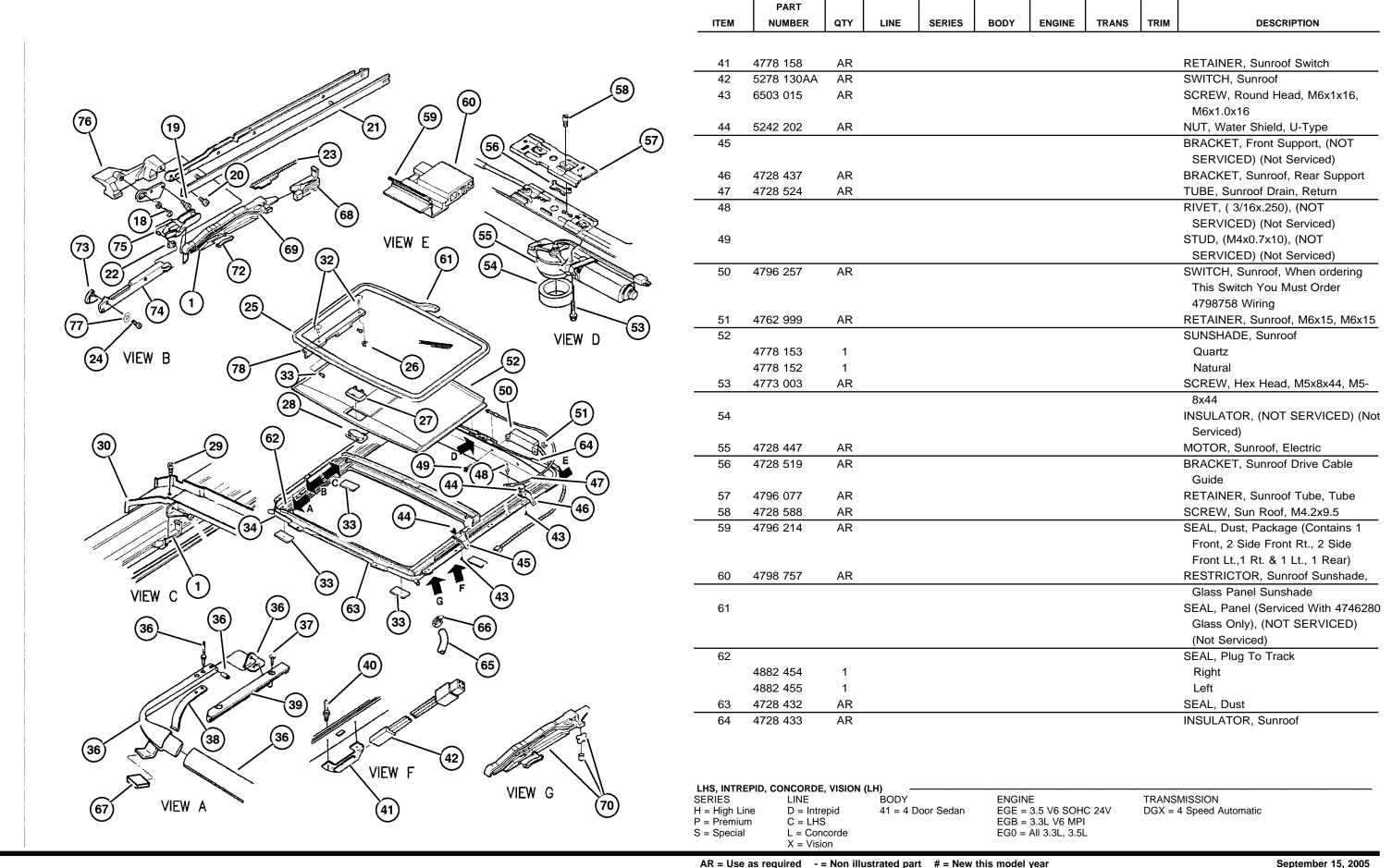
# Sunroof Figure SLH-1210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4796 084	AR							SUNROOF PACKAGE, Mechanism,
										Kit (Mechanism) (Includes Item 53
60										Thru 60) ***
$\langle -1 \rangle \sim \langle -1 \rangle \sim \langle$	-2	4778 164	AR							SCREW, Round Head, M4x.7x12
	-3	4798 691	AR							BOLT, Shoulder, M4x.7, Shoulder
23 56 57										(M4x0.7)(Revised Shoulder Bolt to
										Improve Spring Function)
(20)	-4	4796 755	AR							SCREW, Shoulder, M5x.8x6.5x3.9,
										(M-5-0.8x6.5x3.9 Shoulder)
(18)	-5									LINK, Sunroof
		4798 689	AR							Front Guide (The Weld Nut Is
73 75 69 VIEW E 55										deleted and Attachment Holes
										Revised To Allow For New
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		4700.000	۸.۵							Attaching Hardware), Left
		4798 688	AR							Front Guide (The Weld Nut Is
74) (1) (25)										deleted and Attachment Holes Revised To Allow For New
777 53 VIEW D 53										Attaching Hardware), Right
	-6	4798 690	AR							LINK, Sunroof, Package, Guide,
(24) VIEW B (78) (33) (26) (52)	-0	4790 090	AIX							Front
(33)	-7	4798 694	AR							NUT, Hex Flange, M4x.7x5,
(50)		1700 001	7111							(Replaces Weld Nut Which Was
(28) (51)										Part of 4796086)
	-8	4796 214	AR							SEAL, Dust, Dust
(30) (29) (62) (64)		4778 163	AR							NUT, Hex, M5x0.8, Sunroof Top
(40 E	-10									SPRING, Glass Panel, Serviced With
(48) (47)										Package, (NOT REQUIRED)
	-11									SPRING, Glass Panel
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4798 692	AR							(Spring Redesigned Changing of
$(34) \qquad (35) \qquad (37) \qquad $										Coils and Angle Between Legs to
(43)										Improve Durability and Function),
45										Right
111 133/ / A r \		4798 693	AR							(Spring Redesigned Changing of
VIEW C G G G G G G G G G G G G G G G G G G										Coils and Angle Between Legs to
$(30) \circ (63) \circ (63)$										Improve Durability and Function),
36) 37 33 666	40	1700 040	4.5							Left
	-12	4762 240	AR							TAPE, Fastener Loop, Fastener Loop - Sunroof Center Wet Area
(40) (65)	-13	4778 159	AR							SEAL, Water Truogh, Trough Water
	-13 -14	4776 159	AK							PLATE, Sunroof Front
39 1		4798 481	AR							Front Guide Plate, Left
		4798 480	AR							Front Guide Plate, Right
(38) (36)		5278 133AA-								MODULE, Sunroof, Less Glass
	.0	02.0 100/01	,							medell, cameer, leed chaes
VIEW F 42										
	I HS INTRE	PID, CONCORDE	VISION	(I H) —						
(67) VIEW A (41) VIEW G (70)	SERIES	LINE		BODY		ENGINE			TRANSM	
(67) VIEW A (41)	H = High Lin P = Premium	ne $D = Intro$ n $C = LHS$	epid S	41 = 4 Doo	or Sedan	EGE = 3	3.5 V6 SOH0 3.3L V6 MPI	C 24V	DGX = 4	Speed Automatic
	S = Special	L = Cor	ncorde				All 3.3L, 3.5L			
		X = Vis	ion							

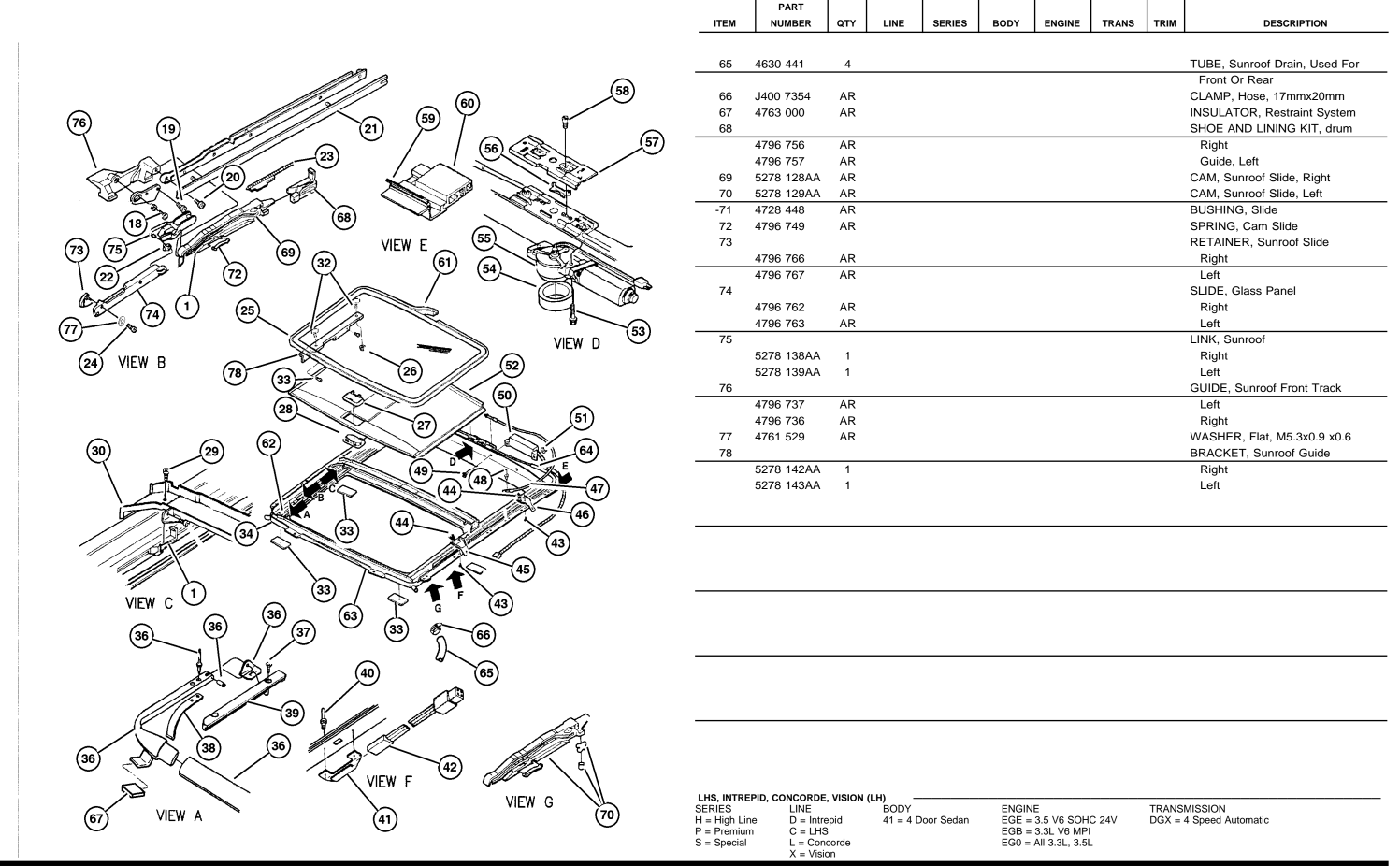
### Sunroof Figure SLH-1210



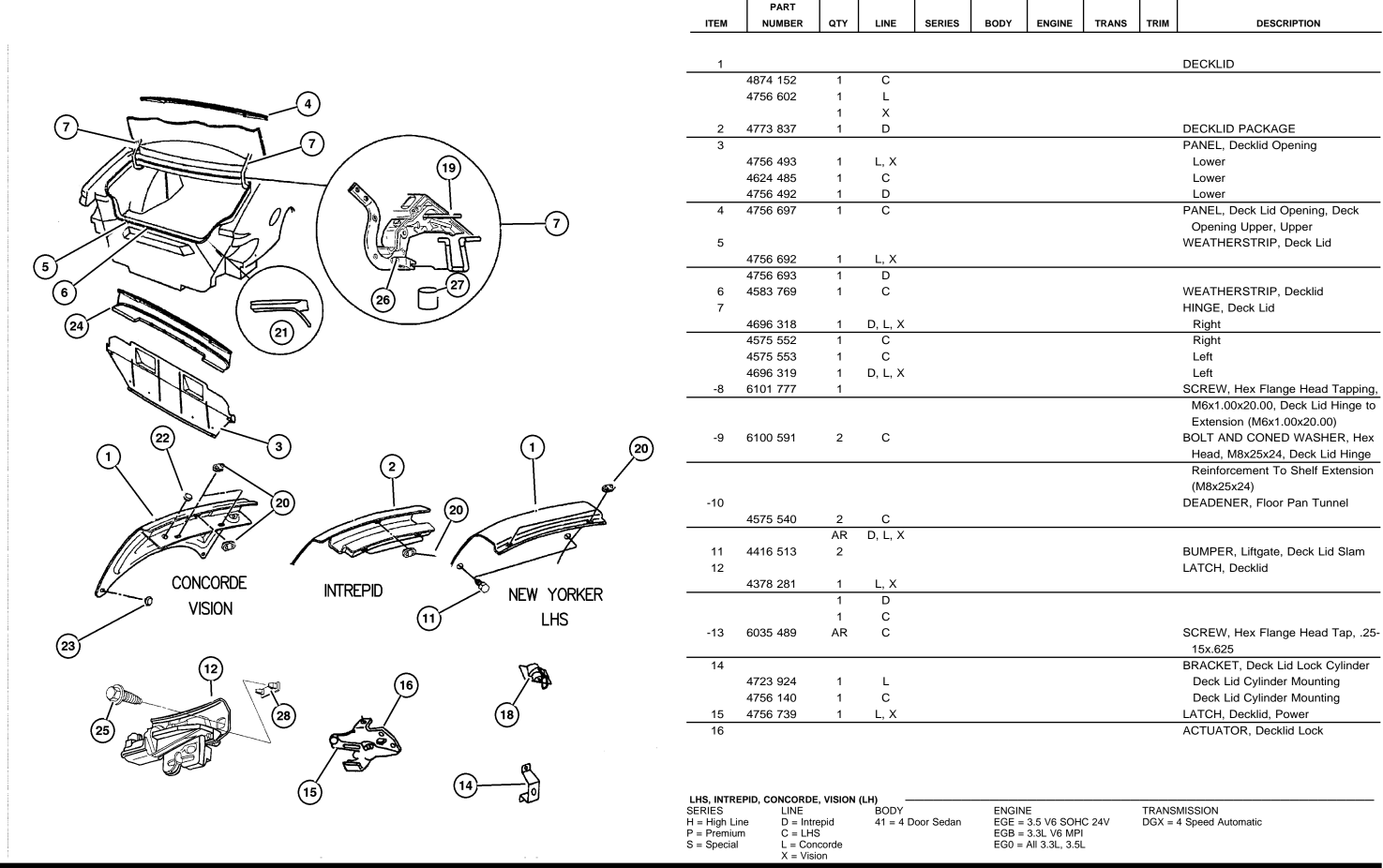
#### Sunroof Figure SLH-1210



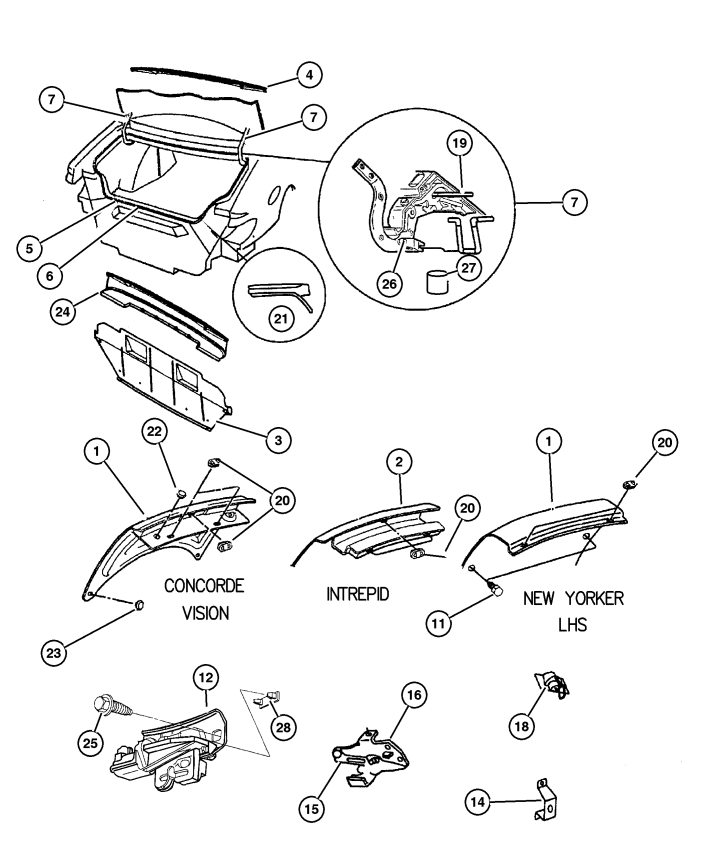
### Sunroof Figure SLH-1210



### **Deck Lid** Figure SLH-1310



### **Deck Lid** Figure SLH-1310



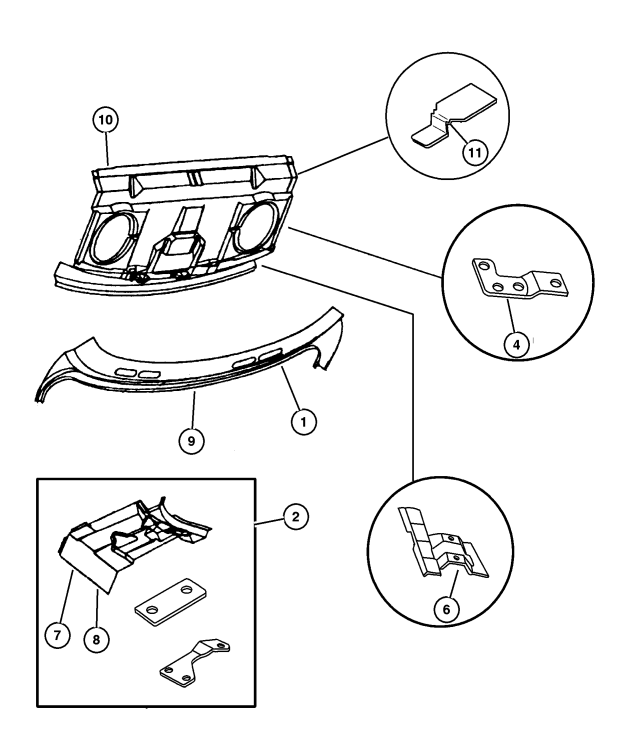
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	!	!		!	!		
	4624 762	1	D						
		1	С						
-17	4646 853	1	С						BRACKET, Deck Lid Latch, Deck Lic
									Latch Retainer
18									STRIKER, Door Latch
	4756 483	1	L, X						Deck Lid Latch
		1	С						Deck Lid Latch
		1	D						Deck Lid Latch
19									BAR, Deck Lid Hinge Torsion
	4624 556	1	D, L, X						Deck Lid Hinge, Right
	4624 557	1	D, L, X						Deck Lid Hinge, Left
20									PLUG, Deck Lid
	4646 527	1	D						Deck Lid Lower Drain Hole
		3	L, X						Deck Lid Lower Drain Hole
		2	С						Deck Lid Lower Drain Hole
21									THROUGH, Deck Opening
	4756 010	1	D						Right,Side
	4756 011	1	D						Left,Side
	4583 360	1	С						Right,Side
	4583 361	1	С						Left,Side
22	4646 855	1	L						PLUG, Floor Pan
23									BUMPER, Deck Inner Panel
	4696 370	2	С						
	4696 367	2	L, X						Also For D Model
24									PANEL, Decklid Opening
									Reinforcement
	4583 318	1	С						
	4583 319	1	D						
	4583 287	1	L, X						
25	6504 249	2							SCREW, Hex Head, M6x1x20, Deck
									Lid Latch To Reinforcement
26	4134 807	1	D, L, X						PIN, Deck Lid Hinge Pivot
27									BUMPER, Deck Lid Hinge
	4265 379	2	D, L, X						Hinge Upstop
		1	С						Hinge Upstop
28	4604 551	1							CLIP, Wiring, Decklid Latch Wire

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde

X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NONDER	WII.	LINE	JENIES	ВОВТ	LINGINL	INANG	LIXIIV	DESCRIPTION
1									REINFORCEMENT, Rear Shelf
									Panel
	4756 527	1	С						
	4583 344	1	L, X						
2									EXTENSION, Shelf Panel
	4575 625	1	D						Left
	4696 645	1	L, X						Left
	4575 548	1	С						Right
	4575 624	1	D						Right
	4696 644	1	L, X						Right
-3	6030 441	2							PIN, Retainer
4									BRACKET, Belt Retractor Rear Sh
	4646 652	1	С						Right
	4646 653	1	С						Left
-5	4575 574	1	С						SHIELD, Strut, Right
6									REINFORCEMENT, Rear Shelf
									Panel Extension (Serviced With
									Item 2), (NOT SERVICED) (Not
									Serviced)
7	4646 665	2	D, L, X						SILENCER, Wheelhouse, Shelf
			, ,						Extension (Inner) To C-Pillar
8	4696 299	2	С						SILENCER, Shelf Extension, C-Pill
									Inner
9									FILLER, Shelf Panel, (NOT
									REQUIRED)
10								-	PANEL, Shelf
	4756 827	1	L, X						
	4756 833	1	C						
	4575 621	1	D						
11	4756 465	2	С						RETAINER, Deck Opening, Shelf
									Reinforcement At Center (Service
									With Item 2)
									,

LHS, INTREPID, CONCORDE, VISION (LH)
SERIES LINE BOOK
H = High Line D = Intrepid 4'
P = Premium C = LHS
S = Special L = Concorde X = Vision

41 = 4 Door Sedan

ENGINE EGE = 3.5 V6 SOHC 24V EGB = 3.3L V6 MPI EG0 = All 3.3L, 3.5L